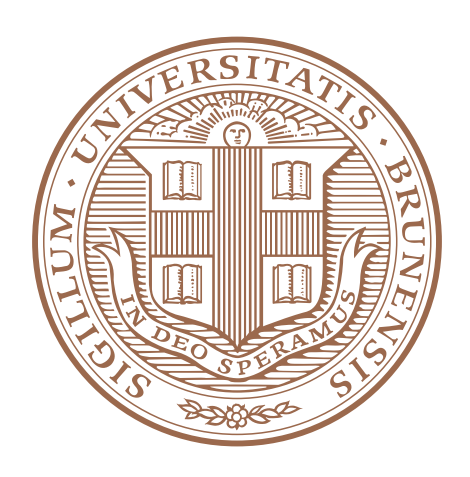
# BROWN UNIVERSITY



TWO HUNDRED FIFTY SIXTH

# COMMENCEMENT

MAY 25 AND MAY 26, 2024



# Brown University

# PROVIDENCE, RHODE ISLAND MAY 25 AND MAY 26, 2024

The Master's Ceremony	Candidates for Master of Arts, ad eundem44	
The Warren Alpert Medical School Ceremony 3	Officers Emeriti	
The Doctoral Ceremony	Citations and Awards	
The College Ceremony	Fellowships, Scholarships and Grants	
The University Ceremony	Special Recognition for Advanced Degree Candidates 46	
Brown University's 19th President 6	Faculty Recognition53	
Brown Commencement Traditions 7	Commencement Procession Aides	
Candidates for Baccalaureate Degrees	and Marshals 58	
Candidates for Advanced Degrees	Officers of the University	
Candidates for Honorary Degrees40		

## Commencement Summary (all times are estimated)

Seating on the College Green is on a first-come basis outside the center section.

#### Saturday, May 25

3 P.M. Master's students line up on Simmons Quad 4 P.M. The Master's Ceremony begins on for a mini-procession to their seats on the College Green.

### Sunday, May 26

the College Green.)

9 A.M.	Doctoral students line up on	12:45 P.M.	Seniors begin to arrive back on the College
	Waterman Street.		Green to be seated in the center section.
9:15 A.M.	Master's and medical students line up on		* Half arrive through the north
	Waterman Street.		(Hope College) gate.
9:30 A.M.	Seniors line up on Waterman Street.	1:15 P.M.	* Half arrive through the south (Rhode Island Hall) gate. The University Ceremony begins on the College Green, including:
9:45 A.M.	The Procession begins through Faunce Arch.		
10 A.M.	The Warren Alpert Medical School		
	Ceremony begins at the First		
	Unitarian Church.		* senior orations;
10:30 A.M. 12:15 P.M.	The Doctoral Ceremony begins on		* honorary degrees; and
	Pembroke Field.		* symbolic degrees.
		2:15 P.M.	The University Ceremony ends.
	The College Ceremony begins on the grounds of the First Baptist Church.	2:30 P.M.	Departmental ceremonies begin.
	(Guests watch the livestream from		

#### Saturday, May 25

## Master's Ceremony

THE COLLEGE GREEN 4 P.M. (ESTIMATED)

PRESIDING

Shankar K. Prasad Dean of the School of Professional Studies

Vice President for Academic Innovation

PROCESSIONAL

INVOCATION

The Rev. Janet Cooper Nelson Chaplain of the University

OPENING REMARKS

Christina H. Paxson

President

STUDENT ADDRESS

Nadia Tsado '24 MPH "Our Gold Medal Moment"

AWARDING OF THE MASTER'S AWARDS\*

Janaé Perkins

Associate Dean of Student Affairs, School of Professional Studies

Jennifer Nazareno

Associate Dean of Academic Affairs and Innovation, School of Professional Studies

Associate Professor, School of Public Health

AWARDING OF THE BATES-CLAPP AWARD\*

Dominique Barnes

Doctoral Candidate in Biomedical Engineering Graduate Student Council Chair of Nominations

PRESENTING OF MASTER'S CANDIDATES

MASTER OF ARTS

Francis J. Doyle III

Provost

Professor of Engineering

MASTER OF FINE ARTS

Thomas A. Lewis

Dean of the Graduate School Professor of Religious Studies

MASTER OF PUBLIC AFFAIRS

Shankar K. Prasad

MASTER OF ARTS IN TEACHING

Jennifer Nazareno

SCHOOL OF PUBLIC HEALTH

Ashish K. Jha

Dean of the School of Public Health

Professor of Health Services, Policy and Practice

SCHOOL OF ENGINEERING

Francis J. Doyle III

MASTER OF SCIENCE

Janaé Perkins

Sandra Smith

 $Associate\ Dean\ of\ Executive\ Education,$ 

School of Professional Studies

EXECUTIVE MASTER OF BUSINESS

ADMINISTRATION, A JOINT DEGREE

OF IE UNIVERSITY AND BROWN UNIVERSITY

Cristina Simón

Academic Director of the IE Brown Executive

MBA Program, IE Business School

CONFERRING OF MASTER'S DEGREES

Jeffrey F. Hines '83, '86 M.D.

Board of Fellows

Carlos Lejnieks '00

Board of Trustees

BENEDICTION

Rabbi Jason Klein

Associate Chaplain of the University

for the Jewish Community

THE ALMA MATER

Arlen Austin '24 A.M.

Doctoral Candidate in Modern Culture and Media

RECESSIONAL

The audience is asked to remain standing while the platform party, faculty and graduates exit by section and row.

Sunday, May 26

The day begins with the Procession, during which the candidates for degrees march across the College Green, led by the chief marshal party, Brown Band, presidential party, members of the Corporation, senior administration and faculty. In addition, alumni who have returned for Reunion march with their classes. Once the last person is through the Van Wickle Gates on the Front Green, the Procession inverts and continues down College Street, with each participant applauding the others.

The medical school adjourns to the First Unitarian Church on Benefit and Benevolent streets. The doctoral graduate students continue their procession to their ceremony on Pembroke Field. Master's graduates continue down College Street and, at the end of the Procession, are invited to gather with their families for a reception at Woods-Gerry House.

The senior class marches down College, Benefit and Waterman streets to the First Baptist Church in America and assembles on the lawn for the College Ceremony. Family and friends wait on the College Green, where large screens afford a continuous view of the proceedings. Afterward, the seniors walk up the hill and take seats on the College Green for the University Ceremony.

The flags surrounding the College Green during the University Ceremony represent the 87 countries and tribal nations of this year's graduates.

Guests are advised to arrive before the start of the Procession for the best availability of seats on the College Green. The best opportunity to take photographs of graduating seniors is at the departmental ceremonies in the afternoon.

In addition, the Van Wickle Gates will remain open for photographs until 6 p.m. on Monday.

## The Warren Alpert Medical School Ceremony

THE FIRST UNITARIAN CHURCH 10 A.M. (ESTIMATED)

#### PRESIDING

Dr. Mukesh K. Jain
Senior Vice President for Health Affairs
Dean of Medicine and Biological Sciences
Frank L. Day Professor of Biology
Professor of Molecular Biology,
Cell Biology and Biochemistry
Professor of Medicine

#### PROCESSIONAL

#### NATIONAL ANTHEM

Medical Records

#### INVOCATION

Imam Amir A. Toft Associate Chaplain of the University for the Muslim Community

#### GREETINGS

Dr. Mukesh K. Jain

#### ADDRESSES

Introduction by

Kelvin Kai Yin Chang '16, '24 M.D.

Dr. Fred Schiffman

Sigal Family Professor of Humanistic Medicine

Professor of Medicine

"Being There: The Power and Poetry of Your Presence"

Introduction by

Praveen Paul Rajaguru '24 M.D.

Sudheesha Dayananda Rupasoma Perera '17, '24 M.D.

"When Do We Become Doctors?"

#### MUSICAL INTERLUDE

MUSIC

Paul Boucher

Organist

Aaron Lindo

Highland piper

Jack Sahlin

Highland drummer

#### THE PHYSICIAN'S OATH

Now being admitted to the high calling of the physician, I solemnly pledge to dedicate my life to the care of the sick, the promotion of health, and the service of humanity.

In the spirit of those who have inspired and taught me, I will seek constantly to grow in knowledge, understanding, and skill and will work with my colleagues to promote all that is worthy in the ancient and honorable profession of medicine.

The health and dignity of my patient will ever be my first concern. I will hold in confidence all that my patient relates to me. I will not permit considerations of race, gender, sexual orientation, religion, nationality, or social standing to come between me and my duty to anyone in need of my services.

This pledge I make freely and upon my honor.

#### PRESENTATION OF DEGREE RECIPIENTS

Roxanne Vrees '98, '03 M.D., '07 RES Associate Dean for Student Affairs Associate Professor of Obstetrics and Gynecology Associate Professor of Medical Science

#### CONFERRING OF MEDICAL DEGREES

Jeffrey F. Hines '83, '86 M.D. *Board of Fellows* 

## PRESENTATION OF 2024 MEDICAL SENIOR CITATION

Presented by

Ella Ku van Deventer '24 Sc.M., '24 M.D.

Recipient

Dr. Lisa Swartz Topor

Associate Professor of Pediatrics

#### BENEDICTION

The Rev. Delphain Demosthenes Associate University Chaplain for the Protestant Community

#### RECESSIONAL

The audience is asked to remain standing until the end of the recessional.

## **Doctoral Ceremony**

PEMBROKE FIELD

10:30 A.M. (ESTIMATED)

PRESIDING

Thomas A. Lewis Dean of the Graduate School Professor of Religious Studies

**PROCESSIONAL** 

NATIONAL ANTHEM

Arlen Austin '24 A.M.

Doctoral Candidate in Modern Culture and Media

INVOCATION

Rabbi Jason Klein Associate Chaplain of the University for the Jewish Community

STUDENT ADDRESS INTRODUCTION

Vanessa Ryan

Senior Associate Dean of Student Development, Graduate School

STUDENT ADDRESS

Deanna Deakin Stueber '18 Sc.M., '24 Ph.D. Biomedical Engineering "Ph.D.: Potholes, Hazards, and Detours"

AWARDING OF THE JOUKOWSKY FAMILY FOUNDATION OUTSTANDING

DISSERTATION AWARD\*

Sarah Delaney

Senior Associate Dean of Academic Affairs,

Graduate School

Professor of Chemistry

Maria Suarez

Associate Dean of Student Support, Graduate School

AWARDING OF THE HORACE MANN MEDAL\*

Thomas A. Lewis

AWARDING OF THE WILSON-DEBLOIS AWARD\*

Farha Mithila

Doctoral Candidate in Molecular Biology, Cell Biology, and Biochemistry

PRESENTING OF DOCTOR OF PHILOSOPHY CANDIDATES

Thomas A. Lewis

CONFERRING OF DOCTOR OF PHILOSOPHY DEGREES

William H. Twaddell '63 Trustee Emeritus

BENEDICTION

Fr. Edmund McCullough Associate Chaplain of the University for the Catholic Community

THE ALMA MATER

Arlen Austin '24 A.M.

RECESSIONAL

The audience is asked to remain standing while the platform party, faculty and graduates exit by section and row.

## The College Ceremony

THE GROUNDS OF THE FIRST BAPTIST CHURCH IN AMERICA

12:15 P.M. (ESTIMATED)

**PRESIDING** 

Christina H. Paxson

President

THE NATIONAL ANTHEM

Brayson Freeman '24

INVOCATION

The Rev. Janet Cooper Nelson Chaplain of the University

PRESIDENTIAL ADDRESS

Christina H. Paxson

CONFERRING OF THE

BACCALAUREATE DEGREES

Christina H. Paxson

At the conclusion of the exercises, the assembly will move to the College Green for the University Ceremony.

## The University Ceremony

THE COLLEGE GREEN
1:15 P.M. (ESTIMATED)

PRESIDING

Christina H. Paxson

PROCESSIONAL

LAND ACKNOWLEDGEMENT

Sherenté Mishitashin Harris '23, '24 A.M.

SENIOR ORATIONS

Caziah Mayers '24

"How to Move Forward Without Losing Your Mind"

Marielle Buxbaum '24

"Ambitious about Friendship"

CONFERRING OF MASTER OF ARTS DEGREES,

ad eundem\*

Leah VanWey

Dean of the Faculty

RECOGNITION OF OFFICERS EMERITI\*

PRESENTATION OF FACULTY TEACHING

**EXCELLENCE AWARDS\*\*** 

Leah VanWey

ANNOUNCEMENT OF HORACE MANN

MEDAL RECIPIENT

Thomas A. Lewis

PRESENTATION OF THE SUSAN CULVER

ROSENBERGER MEDAL OF HONOR

Steven Sloman

Chair of the Faculty and Faculty Executive Committee Professor of Cognitive, Linguistic and Psychological Sciences

CONFERRING OF HONORARY DEGREES ‡

Joseph M. Pucci

Professor of Classics and Comparative Literature

Gilda Mossadegh

Deputy Dean of the College

PRESENTATION OF BACCALAUREATE

DEGREE RECIPIENTS

Rashid Zia '01

Dean of the College

PRESENTATION OF MASTER'S

DEGREE RECIPIENTS

Thomas A. Lewis

Dean of the Graduate School

PRESENTATION OF M.D. DEGREE RECIPIENTS

Dr. Mukesh K. Jain

Senior Vice President for Health Affairs Dean of Medicine and Biological Sciences

PRESENTATION OF PH.D. DEGREE RECIPIENTS

Thomas A. Lewis

RECOGNITION OF AUDIENCE

Christina H. Paxson

THE ALMA MATER

tune: "Araby's Daughter," George Kiallmark (1781-1835)

text: "Alma Mater," James Andrews DeWolf,

Class of 1861 (1839-1909)

Alma Mater! We hail thee with loyal devotion

And bring to thine altar our off'ring of praise;

Our hearts swell within us with joyful emotion

As the name of Old Brown in loud chorus we raise.

The happiest moments of youth's fleeting hours

We've passed 'neath the shade of these time-honored walls;

And sorrows as transient as April's brief showers Have clouded our life in Brunonia's halls.

BENEDICTION

The Rev. Janet Cooper Nelson

RECESSIONAL

The audience is requested to remain in place

until the end of the recessional.

DEPARTMENTAL CEREMONIES

At the conclusion of the ceremony on the College Green, seniors, their family and guests are requested to go

to the designated locations.

MUSIC

Brown University Commencement Band

Karen Mellor '82

Director

The coat of arms on the stage is a gift from Mary Aguiar Vascellaro '74 and Jerome Vascellaro '74.

<sup>\*</sup> Names of recipients are on page 44

<sup>\*\*</sup> Names of recipients are on page 45

## Brown University's 19th President

CHRISTINA H. PAXSON



hristina Hull Paxson
has served as Brown
University's 19th president
and professor of economics
and public policy since
July 1, 2012. Under
Paxson's leadership, Brown
has fortified its standing
as a leading research
university known for its
excellence and innovation
in undergraduate education,

its transformational vision in fueling economic development through community and government partnerships, and its commitment to inclusion and access.

Paxson's ambitious strategic plan for Brown establishes the University at the forefront of higher education in all these areas. She has led the creation and growth of centers and institutes that connect top researchers and scholars to confront critical 21st century issues in areas spanning neuroscience, environmental and climate studies, economics, international and public policy, humanistic studies, and translating science and technology to find treatments and cures for disease. At the same time, Brown continues to lead in undergraduate education, with the University among the top producers of Fulbright winners each year.

Led by Paxson, Brown's public-private partnerships with government, businesses and industry have anchored the ongoing economic transformation of the formerly depressed Jewelry District in downtown Providence. This includes fueling the development of South Street Landing by moving 400 Brown employees into a former power plant; becoming the lead anchor tenant to enable the opening of the Wexford Innovation Center developed by Wexford Science and Technology; and Brown's partnership with the University of Rhode Island and two global startup accelerators to create one of the state's new innovation campuses.

Paxson is a passionate advocate on issues of access to higher education, and Brown has gained international attention for its campus-wide effort to develop and implement its comprehensive Pathways to Diversity and Inclusion action plan, which the University launched in 2016. In addition, Brown became a national model in working with its students to create one of the first student centers for undocumented, low-income and first-generation

college students. Her leadership in creating The Brown Promise financial aid initiative has eliminated loans from the financial aid packages awarded by the University, decreasing financial barriers to access to a Brown education.

In addition, Paxson has overseen consecutive record-setting years in philanthropic support for Brown. Growth in fundraising and investment has strengthened the University's teaching and research with support for state-of-the-art facilities that include the Friedman Hall undergraduate teaching and learning building, the Engineering Research Center, expansion of the Watson Institute for Public and International Affairs, The Lindemann Performing Arts Center and spaces for research and study for data sciences, brain science, education, entrepreneurship, public health and other growing fields at Brown.

Prior to her appointment at Brown, Paxson was dean of the Princeton School of International and Public Affairs and the Hughes Rogers Professor of Economics and Public Affairs at Princeton University. She founded and directed both the Center for the Economics and Demography of Aging and the Center for Health and Wellbeing at the Princeton School of International and Public Affairs.

A noted economist and public health expert, Paxson became a fellow of the American Academy of Arts and Sciences in 2017. Paxson has been the principal investigator on several research projects supported by the National Institutes of Health and authored or co-authored numerous journal articles. Her principal research explored the relationship of economic factors to health and welfare over the life course, particularly on the lives of children. While at Princeton, Paxson served as investigator for the Fragile Families Study and as co-editor of the journal The Future of Children.

Paxson served as vice president of the American Economic Association and is a member of the Council on Foreign Relations. She is a past chair of the board of directors for the Association of American Universities, a past chair of the board of directors of the Federal Reserve Bank of Boston, and a past member of the board of directors for the American Council for Education. She is currently a member of the board of overseers of Koç University in Istanbul, Turkey.

Paxson is a Phi Beta Kappa graduate of Swarthmore College, and earned her Ph.D. in economics at Columbia University.

## **Brown Commencement Traditions**

Ommencement Day at Brown University is a time of great ceremony, pageantry and rejoicing, much of it representing traditions that are centuries old. These notes on the history, setting and action of the Brown Commencement are offered in the hope that they will add to your enjoyment of this unique academic celebration.

#### COMMENCEMENT HISTORY

The seventh oldest college in the United States, Brown was founded in 1764 as the College of the Colony of Rhode Island under the leadership of the Rhode Island Baptists.

The first Commencement was held on September 7, 1769, in what was then the College's home, the Baptist Meeting House in Warren, Rhode Island, 10 miles south of Providence. Seven young men were awarded degrees. The institution moved to Providence the following year, and in 1804 it acquired its present name in honor of a major benefactor, Nicholas Brown of Providence, Class of 1786.

For the six years prior to the Declaration of Independence, Commencement ceremonies were held in Father Snow's Meeting House in downtown Providence, now Beneficent Congregational Church. In 1776 the ceremony moved to the First Baptist Meeting House, built in 1774-75 to house the oldest Baptist church in America, founded by Roger Williams in 1638, the second year of his exile from the Massachusetts Bay Colony. The meeting house was erected "for the publick Worship of Almighty GOD and also for holding Commencement in." A National Historic Landmark, it was completely restored in 1958 through a gift from the late John D. Rockefeller Jr., Class of 1897.

In the early days Brown's Commencement was known as "the festival of Providence," widely attended by enthusiastic townsfolk. So disorderly was their conduct that in 1791, the Rhode Island General Assembly passed a law requiring the high sheriff of Providence County to attend all Commencements "to preserve the peace, good order, and decorum in and about the Meeting House." The law still stands and the sheriff still marches, identifiable by full evening dress, high silk hat, blue sash and sword.

During the 20th century, members of Brown's alumni classes began to hold their five-year Reunions to coincide with Commencement Weekend. Today more than 4,000 alumni and their families return to campus each year for a series of events capped by the Commencement Procession on Sunday morning.

#### THE PROCESSION

Sunday morning, while the Commencement Procession passes through Faunce Arch onto the College Green, the Brown Band begins to play the lilting "Brown Commencement March," arranged by the famed American march composer D.W. Reeves.

The music is punctuated by the pealing of the College bell, which has rung from the cupola of University Hall since 1791; it is joined by the Meeting House bell, imported from England in 1775.

As the Procession marches from the campus down College Hill to the Meeting House, it passes through the Van Wickle Gates, which swing open only twice a year: inward to admit the first-year class at Opening Convocation in the fall and outward on Commencement Day to discharge the degree candidates.

The Procession is led by the chief marshal, a member of the 50-year Reunion class; the deputy chief marshal, a member of the 25-year Reunion class; and by the chief and assistant chief of staff. They are followed by the flag bearers and color guard and alumni aides and marshals from various Reunion classes. The men traditionally dress in top hats and tails, while women wear academic robes. The faculty, thousands of alumni, the graduating seniors, medical students and graduate students, members of the Brown Corporation, invited guests and the presidential party round out the Procession. At one point, the Procession stops and forms an inversion to allow each marcher to pass by all the others, to mutual applause.

#### **OFFICERS**

Prominent among the marchers are members of the Brown Corporation, the University's governing body, consisting of 12 fellows and 42 trustees. They can be identified by their large, floppy Beefeaters hats, which were approved for use by the Brown Corporation in 1912 to provide a distinctive alternative to the traditional academic cap. Other colleges and universities have subsequently adopted the style. Robes, designed and adopted in 1968, are of the University's colors: seal brown and cardinal red, with black velvet trim.

Invited guests include candidates for honorary degrees, U.S. senators and congressional representatives from Rhode Island, the governor of Rhode Island and the mayor of Providence. The presidential party — the president, the chancellor, the vice chancellor and the chaplain — is led by a mace bearer who is a faculty member and a Brown alumnus.

#### THE MACE

Once a weapon used to crush an opponent's armor, the mace has evolved into a symbol of authority. Brown's mace, which weighs more than 20 pounds, was given to the University in 1928. It is adorned with symbols from Brown's past and with the names of its presidents and prominent 19th century alumni. The mace is carried in processions at the opening of the academic year, at Commencement and at ceremonies in which honors or degrees are to be awarded.

#### ACADEMIC REGALIA

The president's academic gown, and the gold chain and pendant that adorn her neck, became the official presidential regalia during the University's bicentennial celebration in 1964-65; the robe was designed by the late Anne S.K. (Mrs. John Nicholas) Brown, an expert on military and ceremonial dress. The caps, gowns and hoods of others in the Procession represent a tradition of academic dress that began in the 12th and 13th centuries, when cold stone buildings housed medieval universities. The gowns were an adaptation of clerical garb.

#### ACADEMIC HOODS

A scholar's hood, worn around the neck and hanging down the back, denotes degree, field and alma mater. The band of velvet circling the outer edge of the hood varies in width according to the highest degree attained: narrow for the bachelor's degree, medium for the master's and broad for the doctorate. The color represents the field of scholarship: arts and letters, white; economics, copper; education and pedagogy, light blue; engineering, orange; humanities, crimson; law, purple; medicine, kelly green; music, pink; philosophy, blue; science, gold; and theology, scarlet. The hood is lined with the colors of the institution attended by the wearer. A Brown University hood is lined in seal brown crossed by a broad band of cardinal red.

#### THE CANE

The cane carried by the president of the Brown Alumni Association serves as the symbol of that office. It is made of oak taken from University Hall when the building was reconstructed during the 1880s.

#### COMMENCEMENT SPEAKERS

On the College Green on Commencement morning, two members of the senior class, selected by a committee comprising faculty, seniors and the associate dean for upperclass studies, deliver short orations.

## MEETING HOUSE OF THE FIRST BAPTIST CHURCH IN AMERICA

The Meeting House, completed in 1775, was built "for the Publick Worship of Almighty GOD, and also for holding Commencement in." Central parts of the Brown Commencement ceremonies have been held here ever since. Moreover, during their tenure three Brown presidents were also ministers of this church, and all of the presidents who held office between 1764 and 1937 were Baptist clergy.

#### CONFERRING OF DEGREES

The conferring of bachelor's degrees is accomplished verbally on the grounds of the Meeting House, and the presentation of symbolic diplomas comes later on the College Green. Still later in the day, seniors are recognized by academic departments at separate departmental ceremonies.

The words spoken by the president on the grounds of the Meeting House are:

Socii honorandi: Juvenes quos ad gradum Baccalaurei idoneos comperimus, vobis praesentamus, et eos ad hunc gradum promovere liceat rogamus. Candidati ad gradum Baccalaurei auscultabunt. Auctoritate mihi commissa vos ad gradum Baccalaueri admitto, omniaque jura ac privilegia ad hunc gradum pertinentia, vobis concedo. In huius rei testimonium diplomata vestris conlegis in Collegii Gramine tradam.

(Honorable Fellows: The youths whom we have found to be qualified for the bachelor's degree we now present to you, and we ask that they may come forward for the awarding of the degree. May the candidates for the bachelor's degree listen attentively. Through the authority entrusted to me I admit you to the bachelor's degree, and all the rights and privileges associated with this degree I confer upon you. In testimony thereof I will presently deliver your diplomas to your representatives on the College Green.)

After the president pronounces the awarding of the bachelor's degrees, all degree recipients return to the College Green for the University Ceremony.

The Graduate School, along with leaders from the School of Engineering, School of Professional Studies, School of Public Health and The Warren Alpert Medical School have separate ceremonies for the awarding of master's degrees, Ph.D.s and M.D.s.

#### UNIVERSITY CEREMONY

The president takes her seat in the centuries-old Manning Chair, which once belonged to Brown's first chancellor, Stephen Hopkins, a signer of the Declaration of Independence and an early Rhode Island governor. It was used by Brown's first president, James Manning, and has seated successive presidents at their inaugurations and on Commencement Day.

The University Ceremony held on the College Green begins with the senior orations followed by the conferring of honorary degrees.

The president then bestows symbolic degrees on representatives of each category of degree.

A benediction concludes the ceremony. Directly following the University Ceremony, separate departmental ceremonies are conducted by department chairs. Each ceremony is attended by the faculty of the department, the degree recipients and their families and guests. A listing of the locations can be viewed online at commencement.brown. edu or in the BrownU app.

## Candidates for **Baccalaureate Degrees**

#### BACHELOR OF ARTS

Dvlan Gabriel Abel

Mohamad Ahmad Abu Ghazaleh Benjamin Lane Ackerman Madeleine Anne Kohnen Adriance \* ‡ Ada Jane Agolli Lucas Camilo Aguayo-Garber Jodie Amanda Aguirre ‡ Edna Opoku Agyemang Nathalie Crane Ahn Megan Rene Aho Derin Akdurak ‡ Mofifolu Lois Akinola Abrafi Afia Akosah-Bempah Jemima Anuoluwapo Ruby Alabi Md Rashawn Alam Adiza Lilly Suzann Alasa Melissa Aldana ‡ Abigail Paige Ballenger Alderman

Abdulla Aldhaheri Delena Haileselassie Alemayehu

Alexandra Jeanette Almasry Olivia Ruth Alperin Samantha Alzate

Akshay Nikhil Amesur ‡ Natalee Amhaz

Ashley Valentina Amparo Mora ‡

Eugenia Ampofo

Praises Blessing Amponsah Nicholas Eugene Kweku Amuh Justin Chigozie Anagonye-Bahn Aparajitha Anantharaman \* ‡ Caitlin Akunna Anasi ‡

Colby Anderson

Lucinda Mary Batishwa Anderson ‡ Njari Dimario Anderson \* ‡ ∞ Zeeshan Wiafe Hassan Andoh \* Jenee Ebubechukwu Anekwe

Kashif Ansari \*

Ingrid Alexandra Ansel-Mullen ‡

Julian Strauss Ansorge ‡ Leonardo Aquino Angel Fatima Liliana Aranzazu Miriam Jessica Arden \* Brandon Lee Arocho Isabel Ehrlich Aronin

Hannah Nana Akua Essilfua Arthur

Mahin Ashfaq ‡

Solveig Eleanor Edlund Asplund \* ‡

Maru Francis Attwood \* ‡ Filbert Win Min Aung ‡ Grace Eleanor Austin ‡

Eugenio Avalos

Maya Danielle Avelino ‡

Marco Ayala Simon Azar Eva Azazoglu ‡ Ben Bachmann Haeun Baek

Yinessa Paoli Baez Gonzalez Benjamin James Balint-Kurti ‡ Kristoffer Obana Balintona Amanda Michelle Ball Noah Lev Ball-Burack \* Jan Eugeniusz Banaszuk Katelyn Yune Jee Bang Charlinda Adream Banks ‡ Janelle Renee Barnett \* Spencer Lindemann Barnett ‡

Cecilia Rose Kayyem Barron \* ‡

Ahad Bashir \*

Helena Jasmine Bates ‡ Aaliyah Ashanti Battle Margaret Bowen Bauer Augustus Miller Bayard \* ‡ Alexandra Nicole Beade Samuel Jarrett Bear ‡ Victor Paul Beck Ir. Ian Matthew Becker

Maxim Lancelot Beekenkamp Emma Marie Beier

Joseph Lewis Belfield William Edward Belfor

Olivia Destan Bemis-Driscoll \*

Sirine Benali

Alexandra Marie Benedetto Nicolas Benitez Pino William Pitt Benjamin Jacquelyn Muriel Benjes Stephen Gustaf Benson Omri Bergner-Phillips Tuvya Bergson-Michelson Hana Teklay Samuel Berhe ‡

Emma Lindsey Berman \* Bryan Sebastian Bermeo Diego Bermudez \*

Elisabeth Bean Bernold ‡

Camden Berry

Nicholas Christopher Berry

Andrew G. Berzolla Lulu Bi

Kira Nicole Bierly

Evangeline Elvdia Bilger Amir Irfan Bin Mohamad

Hishammudin Sonja Bjornson Tyler Ford Blackwater Jennora Paige Blair Hudson Alfred Blatteis Elsa Marina Block \* Sophia Jenna Block \* ‡

Finn Henry Blomquist Eggerling ‡ Eliana Ruth Blumberg \*

Rachel Cecilia Blumenstein Jack Theodore Bokina Thalia Blanca Bonas \* Lydia Grace Bongiorno Olivia Kelly Booth ‡

Marie Monserrat Bordelon De Gyves

Violet Iean Bordin ‡ ∞ Sierra Paige Bornheim ‡ Maximilien Nicolas Boucher ‡

Elise Jolie Bourelly Jadzia James Bove Annabelle Brainerd

Adam Richard Ryland Brandt \*

Kylie Marie Brewer Brianna C. Bridges Nicholas Frank Brigati ‡

Noble Artemas Trostle Brigham \*

Emory Reed Brinson \* ‡ Leonardo J. Brito

Anna Katherine Brodsky \* ‡

Elijah Ali Broussard Dexter Browning

Francisco Tao Burga Montoya ‡

Paloma Burgos \* Jacob K. Burley Ian Mathew Burnett Alexander Jay Burt \* Lafayette James Bussey Sophie James Butcher \* ‡ Eli Jackson Butler

Marielle Georgia Buxbaum \* ‡ Ayenna Pimentel Cagaanan Evelyn Grey Calhoon Imani Joanne Camara ‡ Madeline Lilac Canfield \* ‡ William Harold Cardone Juliana Lynn Carmean Lucy Maren Carpenter David Joel Castillo-Moreira

Shailyn Estefany Castro Sanchez Dante Peter Cavaz Christopher Lane Cecila Orlando Cedeno

Chris Chae Lily Hannah Chahine Wes Nields Chalfant #

Katherine Flora Chaltas Zachary Daniel Chan Natalie Minwen Chang Naya Lee Chang \* ‡ ∞ Claire M. Chasse ‡ Ricky H. Chau Chloe Alicia Chen \* ‡

David Chen

Grace Chen

Hailey Yen-Hua Chen ‡

Ivy Chen ∞

Jadis Taylor Chen \* ‡

Iie Chen Johnny Chen Laura Chen Nicole Ranka Chen Samuel Kang Chen Vicky Chen

Jennifer Lily Cheng \* ‡ Pahz Cahlil Cherelin

Laeticia Cherfan Alaina Isabel Cherry \* ‡ Jordan Cheung Jaden Kent Chew Maia Isabel Chiu James Michael Chivers ‡ Lauren Hyunjin Cho Renée Choi \* ‡ Seoeun Choi \* ‡ Ashley Haeeun Chon Samantha Sujun Jihae Chon ‡ Shympia D. Chongtoua Emily Laurel Christel \* Christopher Chung Sabrina Marie Chwalek Whijae Chyun Emily Della Cigarroa ‡ Lucid Clairvoyant ‡ Adelle Whinnery Clark Andrea Renee Clark Ariana Marjorie Clark Bailey Elizabeth Clark Jasper Anne Clayton ‡ Elli Christina Clerides ‡ Sydney Clogston ‡ Elizabeth Marie Coates Rosalind Anne Coats Katherine Lyell Cobey Cosmo Yuan Coen \* Daniel Robert Coffield \$ Abigail Harris Cohen Arielle Marie Cohen ‡ Liam Alexander Cohen Ruthie Sophie Cohen \* Luke Yard Meredith Colburn Quinn Marley Coleman Cormac Rowe Collins Elon Constance Collins ‡ Malena Rose Colon ‡ Samuel Forbes Colt-Simonds ‡ Molly Lawrence Connors Benjamin Matthew Conrod Jenna Lei Cooley \* ‡ Kelsey McKenna Cooper ‡ Alex Saul Cooper-Hohn Oliver James Corbett Dorrit Elisabeth Corwin ‡ Charlotte Elizabeth Costikyan Isabella Marie Cotier Nora Janine Cowett ‡ Chandlee Alan Crawford Thomas SooHoo Creighton Kaitlyn Elisabeth Crow Riley Anne Cruzcosa Henry Truman Cunningham ‡

\* magna cum laude

‡ honors in concentration

Cameron Jared Curney

∞ participated in the five-year Brown-RISD Dual Degree Program

 $\Omega$  awarded prior to May 2024

Martin Kojo Matsumoto Dadzie Hadley Dalton ∞ Sawyer Ace Jag Daniels Logan Alexander Danker \* ‡ Laura Anne McCain David \* ‡ Anna Jane Davis Daryn Alaia Davis Jackson M. Davis Barysh Davrishov Ciciely M. Davy

Gabrielle FuXi Day \*
Chloe de Campos
William Leo Deckelbaum \*
John Thomas DeGioia ‡
Benjamin Gabriel DeLaCour ‡
Gabriella Jane Dellacono
Aleena del Rosario

Stefanie Isabelle Del Rosario

Magdalena Del Valle Jordan Spencer De Padova ‡

Naomi Desalegne ‡ Tanya Vivek Deshpande

Agasi H. Desta

Cooper Urban DeVeau Imran Ali Dharamsi \* ‡ Eduardo Diaz Santana Adam Zeigler Dieck ‡ Darby Lee Diedrich III Jack L. DiGiovanni Meehir N. Dixit \* ‡

Johann Kalel Yosuico Dizon Jillian Britney Dominguez

Caterina Dong Elisa Dong \* ‡

Evan Christian Donnachie \* ‡ Celia Elizabeth Donner Kyra Lauren Douglass Kaley Marie Doyle Phoebe Sofia Dragseth ‡

Ethan Drake \* Lucy Du

Elizabeth Marley Duchan Dylan David Duchene Luca Edward Duclos-Orsello \* Katherine Rose Dudley Nicholas Jason Duffy

Emma Lynn DuFine Alexander Lee Dufort Samuel Smith Duncan Jared Michel Dunn Kathleen Grace Dvonch Claudia Emerson Dyer \* ‡ Khadijah Tameem Ebrahim Jacob Bowman Ehrenkranz

Sophia Elizabeth Ekstrand Sadie Elizabeth Elliott-Hart Caleb Cardell Ellis Chance Samuel Emerson Dara Margaret English

Connor Brady Enright Boniat Tarfassa Ephrem Ethan Gregory Epstein Daniel Andreas Erath Battsetseg Erdenebulgan

Grace Ermias ‡ Larisa Esposito \* Helena Evans

Benjamin Jennings Everett James Jacob Ewing Nneka Kendra Ezeama Jayda Selah Fair

Ruoyu Fan ‡

Asta-Sollilja Camille Farrell Michael Sean Farrell-Rosen Emily Lillian Faulhaber Nina Grace Faynshtayn \* ‡ Charlotte Watson Feagin

Katherine Febles

Rita Eva Lindenbaum Feder Zoe Kotz Federman ‡ Maxwell James Ferguson Jarrett Ryan Fernandes Marc Alexander Fernandez Kimo Guiseppe Ferrari Isabella Acacia Ferrera Greta Alexandra Filor ‡ Molly Wright Fitzgerald Leo Jonah Finn Fleissig ‡ Alden Hathaway Forbes Julia Frances Ford Sophie Frances Forstner ‡

Ethan Fortier

William Christian Forys \* ‡ Shauna Maeve Franke McLellan Oliver Franklin Ian Thomas Franzoni Brayson Lawrence Freeman ‡

Zoe Fuad ‡

John Wagner Fullerton Indigo D.A. Funk Sofia Funk

Clare Wilson Gagne Justice Ameer Gaines Anna M. Gallagher

Joseph Mitchell Morrison Gallagher

Emma Victoria Gallant Isaiah Malik Gamble Zeyuan Gao

Caroline Suzette Garay Jose Antonio Garcia Joshua Belisario García

Cosima Celeste Gardey Emma Rose Gardner ‡ Isabella Katerina Garo Hayley Gasbarro \* Amy M. Gaulke Herbert Gaxiola Lopez

Michael Aaron Geisinger \* ‡ Yuhao Geng

Sarah Anne George Homer James Jigme Gere Sofia Jaramillo-Vaughan Gerlein ‡

David Getzen \*

Tevah Gevelber \*

Samuel Bartlett Giamatti \* Ashlev Marie Giannetti ‡ Gregory Nicholas Gibson Thomas Anthony Gilmore Joshua Benjamin Gindi Jared Christian Giszack Ava Branch Glazier \* Brynn Bailey Goggins ‡ Joshua Golbus

Isaiah Chappell Goldsmith \* Max Benjamin Goldstein \* ‡ Summer Anne Goldstein ‡ Gabriella Gonzalez-Thibeault

Jason Ian Goodman Mira Anne Goodman ‡ Jordan Robert Gracia Matthew Brantley Grady ‡ Matthew David Granquist \* ‡ Zoey Violet Grant \* ‡ Onaje Grant-Simmonds

Katerina Grcic

Miniya Marvena Zari Greene Pauline Fredrick Gregory Faith Barbara Randall Griffiths ‡

Andrea G. Grossmann Dorra Guermazi Alisha Rae Guerrero \* Danielle Renee Guilfoyle Kaitlyn Arielle Flores Guintu

Yash Arun Gulani Rachel Elizabeth Gunderson

Ruiting Guo ∞ Mira Gupta Naomi Gutierrez ‡ Jeremy Juwan Ha

Logan Chaos Haas-Torres ‡ Kiley Rose Haberkorn ‡ Ion Owen Habib

Awarded Posthumously Lana Ionie Hadziosmanovic

Lily Francis Hagerup Katherine Anne Haley Adam Theobald Hall Gustav Llovd Hall Kaitlyn C. Hall Ioo Yup Ham Alix Loren Hamon ‡

Shane M. Hanson-Ashworth Charlotte Naima Haq \* ‡

Oamiya Haque Andrew Theo Hardy ‡ Danny Bryce Harmetz

Arrington Magnolia Victoria Harper

Finn Thomas Harrington

Georgia Eden Reynolds Harrington

Benjamin K. Harris Mia Fave Harris Mashod E. Harrison Colin James Hart Sagan Rowe Hartley Katherine Anne Harty ‡

Elizabeth McLeod Haupt ‡ Arenal Gerson Haut # Colin McClain Hays

Lena He

Joseph Harris Healey Max Jacob Heller \* Nadia Lee Heller ‡ Sophie Violet Henderson Elena Ames Henrion Prescott Gillespie Herbert Mitchell Edward Hermenau Dana Molly Herrnstadt ‡ Oscar Morris Hertz

Izzy Bayerl Hettmansperger ∞

Jessica Jean Hinton Treyvon La'Monte Hobbs Jesse James Hogan Nicholas Riley Holloway ‡ Ava Gale Honerkamp Jaehyun Hong \* ‡

Theodore Charles Bloch Horowitz

Luke Jaehyun Horton ‡

Ethan Ross Greenidge Hoskins ∞

Mitchell Jude Howard

Karen Li Hu Jingyi Huang Zachary Xiao Huang Zishan Huang Shea B. Hueston Linnea Helene Hult ‡ Carla Humphris Samuel Edward Hurcomb

Sedong Hwang Natalia Ibarra Kaita G. Igarashi ‡ Jiseon Alice Im

Cameron Joseph Impemba Nicholas David Inadomi Alejandro Christian Ingkavet Farinna Victoria Izquierdo Davis Campbell Jackson Maya Madison Jackson Aalia Pankaj Jagwani ‡

Vivaan Jain

Laura Noelle Jankowski \*

A. Grace Jarell \* Ayana Jasmine Emily Lynn Jaudon Nishant Jayachandran Isaac Brighenti Jenemann Cierra Joleigh Jenkins Charlotte Margaret Jewell

Mindy Kally Ji ‡ Xiang Ji

Renny Jiang \* Selia Elizabeth Jindal

Ruiyuan Jing Alice Jo ‡ Carmen Johnson Colby William Johnson Declan HK Johnson ‡

Garrett Elv Johnson Monique Nadine Ionath Bryce Thomas Jones **Destiny Denice Jones** Rahmla Kalfani Dziko Jones Grace Louise Jordan ‡ Austin Vanderson Joseph Alexandra Adeline Josephson ‡

Haley Simone Joyce Ellie L. Jurmann Moksha T. Kachhia \* ‡ Joseph Benjamin Kahn \*

Kalikoonāmaukūpuna Connor John

Koichiro Kalāhiki Caroline Joslin Kaleel ‡ Cara Yang Kaminski Chaerim Kang \* ‡

Lucia Emilia Kan-Sperling \* ‡

Esra Revsen Karaalp Nathan Karas Gnaneswari Karayi Sai Siddhi Vinayak Karnati

Ellie Karniadakis Max Chaffee Karpawich Loretta Karpinski ‡ Varun Vatsal Kasibhatla

Miriam Esther Christine Kastens

Fsha Kataria \* Anushka Kataruka \* Viraj Nischal Kathuria ‡ Zoey Shah Katzive Roza Kavak

Catherine Noel Kawaja \* Samiha Maliha Kazi ‡ Ery Whitaker Kehaya John Thomas Malone Kelley Keenan Alexander Kelly Kamala Alise Kenny Anna Nian Kerber

Addison Hannah Kerwin ‡

Selin Kesaf

Mara Sophia Kessler Emma Angeline Keuler \*

Charles Kev ‡ Atif Khan

Mahira Farhin Khan

Surya Khatri

Ruhma Adeel Khawaja Isaac Henry Kianovsky Tyrone Killebrew II Fiona Gabriela Killian ‡

Elisa Kim \*

Emily Margaret Kim ‡ Emmanuelle L. Kim Ethan Daniel Kim Ha-Jung Tuchek Kim Iames Adam Kim Kevin San Kim Moon Hwan Kim Rachel D. Kim Revyn Sung-Mi Kim \*

Sarah Kim ‡ Won Kyung Kim Cameron Grace Kinsella Grace Ann Kirk Naomi Hahna Kissel \* ‡ Krongkwan Kitichotkul Felix Whitcomb Kloman Oliver Venable Kneen \* Spencer Lawrence Knerr Nicholas Louis Kolbas Liza A. Kolbasov ‡ Samuel Alan Kolitch \* Ekaterina Komarova \* Sanjana Konda \* ‡ Nicole Konecke \* ‡ Valary Cherotich Kones Amanda Kong Joshua Alexander Koolik Reese Jordan Kovel Stephanie Katherine Kriss Becky Ranae Kropf William Eli Binder Kubzansky Adam James Kuzee Artem Kyrylov \* Evelyn Tu Lai \* ‡ Tucker James Lake John Francis Lalli Chun Lam Nikai Jamari Lambert Mia Laura Honor Lane \* James Mugo Langan \* ‡ Alice Faye Lange Emma Jave Laszewski Camran Zahed Lateef Mary Easton Lau \* Maya Freda Laur ‡ Caleb Lazar \* Elizabeth Gene Lazenby Madison Ashley Lease Lucy Paige Lebowitz Iillian Sara Lederman \* Gina Ledor Anna Elizabeth Lee Glory Lee ∞ Hiu Yau Charlotte Lee ‡ Hvungiin Lee ‡ Justin Hyonmin Lee Justin K. Lee Nadine Yeonjae Lee Nora Jihae Lee Sindy Lee Stella Ji Sung Lee ‡ You Iin Lee ‡ Yenna Lee-Gannon

\* magna cum laude

Simon Phineas Leek \* ‡

James Edward Chamberlain Leet Alexandra Lucy Lehman \* ‡ Ellie Isabel Leibner

Jonathan Adin Leite ‡ Corinne Nagdimon Leong ‡

Amit Levi ‡

Yike Li

Serena Myles Levin ‡ Charles Olin Levy Sienna Joy Lew Jacob Samuel Lewis Noelle Z. Lewis Canqi Li \* Catherine Li Chen Li \* ‡ Kathy Li Ruixuan Li

Annie Lingxiao Liang \* ‡ Eliane Gabrielle Lieber Victor Wai Kit Lim Joao Marcos Filho Lima

Iia-Chen Lin ‡ Zachary Ian Lin ‡ Zhengxian Lin Matthew Lioe ‡

Kenneth Bing-Shiao Liou Matthew Lee Littlejohn Claire Qing-yi Liu Connie Liu ‡ Jennifer Liu Jessica J. Liu Jiaqi Liu \*

Nyona Moon Lizdas Sophie Elizabeth Ljung Gauge Lee Lockhart Rhys Gerard Long

Emily Anne Lopez Touchy Anne Warren Lord ‡ Athina Lorentziadi Carla Rose Losada Benjamin John Lotsoff Awarded Posthumously

Alison Lu \*

Yisha Liu

Andrew Zhihe Lu \* ‡ Megan Jasmin Lu Emilie Anne Lum Max Vicente Lunievicz Erika Ingrid Luter Zechen Ma Colin MacKellar

Francisco Javier Macossay Hernández

Marcie Madoff Zoe Ann Magley ‡ Priyanka Mahat \*

Lorenzo Miguel Mahoney-Enseñat \*

Leo Harry Major

Maryam Ghazala Mallick ‡ Mona Hae-ryn Malone Liam Q. Maloney Tara Mandal

Amiya Mandapati Mava Jane Mangiafico

Alexandros Cammett Manioudakis

Taylor S. Marchant \* Addison McNair Marin Olivia Catherine Mariotti Beatrice Helen Markham Cecilia Mary Marrinan Jack Harrison Martin Sierra Lynn Martin ‡ Jose Luis Martinez Ir. Mia Eileen Mascone Rachel Lyn Mashek ‡ Henry Buckland Mass \*

Jonah Massey Eleanor Marion Masto Addison Matevia Nora Keller Mathews‡ Sofia Angelina Matos Seyram Stefan Mawuenyega

Caziah Mayers

Alexander William Quinn Mayo \* \$

Emily Olivia Mayo Skyler Justin McAllister Kara Rose McAndrew ‡ Patrick Klain McCann Madison Sue McCarthy ‡ Dexter William Royce Laffitte McChesney ∞ Ashley Elizabeth McCoy \* Jude Hope McCutcheon Pilar Creek McDonald ‡ Alexander James McEvov Curtis Casvell McGhee III Brynn Elizabeth McGlinchey \* ‡

Sarah Virginia McGrath ‡ Nia Rose McGregor Benjamin Paul McKenna Isaac Elliott McKenna ‡ Evelyn Anne McKenney William McLaren John Robert McNeil Alvssa McPherson

Owen Kempner McWilliams Charles M. Medeiros ‡ Leon George Melas \* Tyler Lee Anand Melwani Zachary Hatheway Merrill Juliana Eileen Merullo \*

Sofia Metaxa Katrina Miao

Amelia Kogut Michael \* ‡ John Lyons Michaud ‡

Hannah Alyssa Millar-Jennings

Ethan Sean Miller

Gavin Christopher Miller Grace Elizabeth Miller Josephine Ann Miller \* ‡ Nicholas Gabriel Miller ‡ Mason Miller-Breetz Samantha Jacquelyn Minars

<sup>‡</sup> honors in concentration

<sup>∞</sup> participated in the five-year Brown-RISD Dual Degree Program

 $<sup>\</sup>Omega$  awarded prior to May 2024

Sinavath Minea Ethan William Minkoff \* ‡ Areshva Aisha Asif Mir Marcus Alejandro Mitchell Chantal Nadia Moawad Sander Moffitt Olina R. Mohamed Nasim Sara Mohammadzadeh \* Faheem Mohammed Nina Amanda Mondero Ariel Paige Montague Nikolas Stephen Montaquila ‡ Jack William Montgomery Maxwell Mark Moody Kiara Hayoung Moon Christopher Nyiem Moore Evan Sawyers Moore Aedan Cain Moran Angel Jose Morataya Juliana Morgado Brito ‡ John Morris Catherine Amy Morrissette Daniel Russell Morrissey Priya Mosher Lauren Hope Muhs Thomas Michael Mukai Miles George Munkacy Lakia A. Munnerlyn Sameerah Habib Munshi Mya Ann Murray Paul Louis Muser Sarosh Nadeem \* Alexander Nadirashvili Menaka Latha Naidu \* Rami Samir Najjar Timothy Taro Nakamoto Min Namgung ‡ Kalden Namgyal Kunzang Choden Namgyal Zahra Abrar Naqvi Amiri Nash Olivia Kendall Lehrer Nash \* Mariana Naves Fainzvlber Simona Alexandra Nayberg Abigail Tova Nelkin Iames Edward Nesbit Ir. Margaret Julia Nesi \* Kevin H. Nguyen Mai-Thanh Nguyen George Landwirth Nickoll Gabriella Blake Nightingale Alexander Lamark Nigro Tucker John Ninteau Jacques S. Nissen Devon Bolton Noble Ara Sura Noll Anna Elizabeth Novatney

Eliza Claire Noxon

Elana Nussbaum Cohen

Kyle Leon Nunes

Joseph Francis Stephen Vincent O'Brien Megan Ann O'Connor \* Luca Sensenhauser O'Donnell Danna Ofek Sarah Mofolorunsho Ogundare Eugene Dae-Won Oh Ruby Mae Whitfield O'Keeffe Camila Olander Echavarria Isaiah Olds-Campanile Loki Pritzker Olin ‡ Stella Rose Olken-Hunt \* Joop Olthof Joan Nekoye Omukaga Chinazo Ebisan Onyema Katharine Grace Orchard Colin Michael Orihuela ‡ Jack Reed Ostrovsky Adrian Gabriel Oteiza ‡ Obarianasemi Owate-Chujor Leo Charles Pacher Amanda Tuyet Page Finlay Alexander Page Bryanna Natalia Pajotte Kaylen Sunjin Pak Jonathan Daniel Palfy Milan D. Pandey Ria Panjwani Elisseos Cruz Papandonatos ‡ Russell Paredes Arushi Parekh \* Caroline Eve Parente ‡ Chelvn Park \* Edward J. Park Gvumin Park William Bum Joon Park Yoonsoo Park Itai Avraham Parnes Charles Keats Paroly Elijah Aaron Parsons \* John Avery Parsons Eli Havden Pasternak Rachel Catherine Pastore Raymond Eugene Patak Joseph McLeod Pate Luke Christopher Patusky Devan Kumar Paul ‡ Simone Michele Bartlett Paul Gabriela Paz-Soldan Paige Raymond Pedrero \* Tierra Raina Peguero Rachel Elizabeth Penner Ashton Brandt Peoples Malia Vanessa Perales Ana Sabrina Pereyra Caba Alexandra Perez Nathanael Perez Rosemary Perez Daniela Pérez Caldas Tucker Treat Perry **Eleanor Peters** 

Emilia Rose Peters Cleo Petty Joshua Lev Phelps Bailey Nicole Phoenix Kathryn Louise Riskind Pickens Siri Anderson Pierce \* ‡ Cassidy Toran Piersiak Max Hayden Pinkiert Grace Anne Pinsonault David Isaac Pinto ‡ Owen Abraham Pinto Alexander Lee Myung Sung Platt Isabela Luree Perez Plowman Alexandra Margaret Davies Poe ‡ Ella J. Poley Daniel M. Poloner \* Colby Joseph Porter \* Iodi Merree Porto Evan Madson Posnanski Grace Rebecca Posorske ‡ Zachary Henry Potts Robert Cole Powell **Jackson Walter Powers** Samuel David Prado Alexander Tudor Pralea \* Mia Ruth Prausnitz-Weinbaum Aidan Lewis Prendergast Shane Prevot Spencer Lee Pugh Gavin Puskar May Qi Angela Esther Qian ‡ Hao Oiu Maame Amoasiwa Quakyi \* Kristen Paige Quesada ‡ Anna Elizabeth Quinlan Anthony Mark Ragucci Erickson Michael Raguin Ayan A. Rahman ‡ Aiganym Raimzhanova Sidharth Rai Daniel Eduardo Ramirez-Minaya Selene Luna Ramos Meszion Ramsden Arthi Ranganathan Brittany C. Raphino Reece Cameron Rappoli Gaurav Rathore Cecilia Alexandra Raymond Leadra Lynn Reeves Ethan Register Arden Tiedemann Reynolds Orly Ilana Richter \* ‡ Paige Richter Lydia Marie Bol Riess ‡ Jackson Christopher Riffe Sierra Riley Nicholas Tyler Ristic \* Alannah Ruby Koslov Rivera Andreas Maxwell Charles Rivera Young

Miguel Christopher Santiago Rivera Young Jessica Pamela Roa Harper Anna Robbins \* Kerby-Louis Roberson Tati-Anna June Germaine Robinson Julien Victor Robson Wesley Rockett Alma Lizette Rodriguez Zachary Gardner Rogers \* ‡ Jordan Elizabeth Roller Mason Edwin Romantic Iosie L. Romero-Medina Dani Romero Mejia Quinn Crowley Rooks Stephen Anthony Rosa Jr. Matthew Tyler Rose \* Gidget Rose Rosen Elliott S. Rosenberg ∞ Noah Robert Rosenfeld Ariela Miriam Esther Rosenzweig \* ‡ Blake Roshkoff Ilan Berel Rotberg Perkulis Liu Hurricane Rothschild ‡ Anne-Emilie Jacqueline Rouffiac \* Haley Cecelia Rowe \* Diyarhi Roy Alexandra Eleanor Rubinstein ‡ Graciela Gizelle Ruiz Serena Nadine Ruiz Sophia Isabelle Saccoccio Aiganym Sadykova Joseph Henry Safer-Bakal Francisca Saldivar Palacios ‡ Kate Lorraine Salguero Lizarraga Georgia Eden Salke \* ‡ Kate Ellen Salke \* ‡ Dena Rochelle Salliev Nicole Alexandra Samios \* ‡ Emily Gloria Sanchez Anna Barclay Sander ‡ Joseph Mark Saperstein ‡ Sesilia Sarantopoulou Ya'el Sarig \* ‡ Mina Sarmas Caroline Isabel Sassan Yuna Sato Talia Sawiris Ryan Douglas Sawyer \* Ava Elizabeth Scherlag ‡ Maxwell Todd Schneider-White Riley Clara Schornak ‡ Thomas Michael Schreckinger Lilly Sophie Schroeder Jared H. Schwartz

\* magna cum laude

Emily Grace Schweiss \*
Julianne Lynn Schwerdtfeger ‡
Samantha Bisbee Scott
Samantha Hanju Scott
Lily Seckendorf
Karma Denae Selsey
Charlize Sentosa \*
Giordana Smeralda
Serretta Fiorentino \* ‡
Angela Sha \* ‡

Gabrielle Sarah Shammash ‡ Malcolm Antonio Shanks Hamsa Shanmugam ‡

Tianyi Shao

Avi Neal Elliott Shapiro

Isa Sharfstein

Isabelle Emma Symington Sharon

Annika Lynne Sharp Edward Francis Shea Jr. ‡ Katherine Sheire Anaïs Cristina Shen Spencer Peter Sheppe ‡ Tierra Maedhbh Yu Sherlock ‡

Evan Sherman ‡ Eden Sherrod

Kolya Mattias Shields \* ‡

Richard Jh Shin Serin Shin

Sara Brooke Shipon Lily Chapin Lozier Shore Yuna Esther Shprecher Chetan Chandra Shukla Mohammed Taha Siddiqui

Daniela Joelle Siegal Sophia Zoa Siegel Mathilda Rose Silbiger Isabel Lachlan Simmons ‡

Jessica Simon Lola Bess Simon ‡ Benjamin Irving Sir

Benjamin Irving Singer ‡ Prabhjot Singh

Salonee Singh ‡
Sana Sinha \* ‡

Hayden Daniel Sisemore ‡ Audrey Jane Skehan ‡

Rita Slaoui \*

John Michael Slezak Sacha Marino Sloan Ainsley Renee Smith \* Alyson Leah Smith Gabrielle Rose Smith Sarah Saunders Smith Angela L. Snider Caleb Brian Solomon ‡

Woo Nam Song Ye Chan River Song Noah T. Soutier

Claudia Renée Spelman \* Roza Linda Spencer Eiden Shir Spilker ‡ Ella Spungen Kiran Anand Srikanth Anushka Srivastava \* Helena Elise Stacy Tej Stead Annie Stein \* ‡ Jack Porter Stein ‡ Eric James Steinberg ‡ Chas Allen Steinbrugge William Samuel Steinfeld Robert Andrew Stevens ‡ Samuel Stewart

Millicent Celeste Stiger Stephanie Cecilia Stiles ‡ Madeline Grace Stockfish Jaiden Rae Stokes

Willem Stoop

Isabel Anna Stronski \* ‡
Griffin Chad Sturtz
Juniper A. Styles
Thomas Terry Styron
Mahadevan Subramanian ‡
Riley Liliane Suh \*
Alexis Dongmin Suk

Samantha Ann Swartz David Zander Swartzman Asher Noah Swidler Nathan Abraham Swidler Peter Jeffrey Swope Katherine Ann Sykes

James Pierce Stearns Symonds

Logan Edward Szittai Jack Tajmajer Leo Li Takemaru Grace Lester Talley Marissa Tam Cécile Tang

Petik Peter Tangikyan

Fiona Tarses ‡ Levi Tennis

Julia Emília Terra-Salomão \*

Margaux Terrasson Connor Ethan Theriault Harrison Theriault Christian Wood Thomas Tanner Nathan Thomas Brian Thompson ‡ Claire Cunnane

Dickerson Thompson \* Keiley Jade Thompson ‡ Benjamin Lee Thornton \*

Aisha L. Tipnis

Madeline Herdrich Tirschwell \* ‡

Shane Eliza Tomaino ‡

Dana Toneva

Sean Michael Toomey
Kaitlyn Laureen Torres ‡
Julia Genevieve Clift Toth
Samuel Louis Trachtenberg \* ‡

Elliott R. Trendell \* ‡ Nina Caroline Trouvé Bright Kwasi Tsagli

<sup>‡</sup> honors in concentration

<sup>∞</sup> participated in the five-year Brown-RISD Dual Degree Program

 $<sup>\</sup>Omega\,$  awarded prior to May 2024

Zoe Jacqueline Tsoukas Miles Iordan Turman Champ Michael Turner ‡ Sherece Monique Turner

Asa Turok

Zoe Adaeze Ihuoma Ubamadu

Kota Uchino Iason Siaosi Uilelea Karin Ulanovsky Ayca Ulgen ‡

Ethan Domingo Upson

Ryan Urato \*

Elliot Ichiro Kodama Urgent

Brooke Karen Ury Jane Griffith Vaillant \* ‡ Keanna Mikayla Vaitohi Garrett Valentine

Alexander Montgomery Valentini Joseph Patrick Vandermillen Christopher Robert Vanderpool Cottrell Matthijs van Wingerden

Sashank Sai Varanasi \* Olivia Rose Vavasour Madeleine Ann Verity Whitney Vieira Ribeiro Alexandra Gregory Vitkin

Brianna Vizueth Dominic Voci Mehek Gopi Vohra ∞ David Kalani Vojtaskovic \* ‡ Ariane Yvonne Angelique Voulgaris\*

**Emily Starr Wagg** Katherine Grace Waisel Mateusz Karol Walek Dori Annette Walker ‡ Graham Michael Walker

Kiera Walsh

Samantha Katherine Walter‡

Madelyn Walters Anne Wang \* ‡ Brian Wang ‡

Chilsea Jiatong Wang ‡ Elaine Jingyi Wang ‡

Jane Wang

Jasmine Tian Wei Wang

Yanchi Wang Jesse Mercer Ward Marin Ruth Warshay Joshua Watts Viviana W. Wei \*

Jonathan Friedberg Weil Sylvie Reed Weiman Livia Joan Weiner ‡ McKenna E. Weiner

Samantha Brooke Weinerman Ari Gregorio Weingarten Benjamin A. Wendelstadt

Jing-Wen Weng Thomas Dowling West Estela Morais Westphalen \* Christopher Marsh White

Isabella White

Nathaniel Joseph White \* Austin John Whitsett Hayley Lynne Wilcox Isabel Rose Wilkowski Luka Dunlap Willett ‡ Kellie Willhite Grace Inez Williams Anik Lea Willig \*

Brielle Josee Willoughby Aidan Thomas Wilson ‡ Grace Merritt Wilson ‡ Brayden Joseph Windes

Roni Wine

Catherine Grace Winger Michael Charles Winther \* Aaron Nathaniel Wolk Joseph Cade Woodcock Edmund Brown Woods Jada Lynn Wooten\* ‡ Sarah Judith Wrone Brandon Wu

Christian Yi-renn Wu

Zhilin Xia Grace Xiao ‡ Max Xu Xinyu Yan ‡

Oscar Yanez-Benitez Jr. Angie Hahnul Yang Catherine Zhang Yang Jocelyn Ruijie Yang \* ‡ Tonghuan Tom Yang Yi Hui Yang

Wenjing Yap ‡

Lauren Adiei Yeboah-Kodie Sofia Louise Yee-Wadsworth ‡

Jasper Yeh \* ‡ Kristophe Amad Yen Caín Yépez-García Sr. Kelly Zeng

Kolton Qikun Zeng Robin Hao Yuan Zeng ‡

Chuyi Zhang \* J.L. Zhang ‡ Ionathan Zhang \* ‡ Xinvi Zhang Yuhan Zhang Amy Shimeng Zhao Yihan Zheng \* Xucong Zhu \* Jeffrey Zou Yuzhen Zou

Ethan Daniel Zucker \* Daisy Elise Zuckerman ‡ Archer Allen Zureich Ariana Rachel Zwern \*

#### BACHELOR OF SCIENCE

Hanna Ramy Aboueid Joshua Abramson Raquenel Maria Abreu Grant Christopher Adam Vasudev Agarwal Naafiyan Din Ahmed Jaewoo Ahn \* Shouri Akarapu Lara Yousef Aklouk

William Fitzhugh Albright \* ‡ Saúl Daniel Alcántara Lima

Filip Aleksic

Kaleb M. Alemayehu Erin Mika Alexander Nicholas Joseph Alioto-Pier \* Omar Saleem Al-Jendari Aysha Allahverdiyeva Eden Providence Allen Sheyenne Allen Maanuv Allu

Ifenna Chidindu Amaefuna \* Emma Renee Amselem Bensadon

Sidharth Anand \* ‡ Suraj Kumar Anand \*

Lucy Mott Remember Anderson ‡

Melissa Aguiar Andolfato ‡

Nathan Andrews

Camille Luzano Aquino \* ‡ Angelica Aragon Vasquez ‡

Vanessa Araujo

Sasha Delilah Aronson \* Sydney Mariel Aronson Andrey Evgenyevich Arshava

Ethan Grey Asis ‡ Ioshua Yehva Assi \* ‡ Noah Tunde Atanda Eliza Torchia Atwood ‡ Filip Josef Aubrecht \* ‡

Jacob Axel

Johan Enrique Ayala Gun Kaan Aygen Eric Jun Youl Bae ‡ Angela Baek

Arianna Maria Baffa \*

Anika Bahl \* ‡

Saadhya Saivenkata Bahudodda \* ‡

Jade Lindsay Bajic ‡ Ian Luka Balaguera Alexander Juncheng Bao Michael James Barone Ian Matthew Bartlett Sylvie Frances Bartusek Lucien Nicolas Bates-Artinian

Logan Miles Bauman Ruth Kassa Belay

Venkatsai Shri Kumar Bellala ‡ Raphaël Louis Benamran ‡ Nathan Joseph Benavides-Luu

Anna Bencke ‡

Marina Louise Benson ‡ Charles Ian Benway Joshua Raul Benzon Cassandra Celeste Berns \* Lillian Rose Bernstein

Ionah Elias Bernstein-Schalet ‡ Carlos Manuel Betancur Aryan Bhagwat Edward Wang Bielawa \* Willis Theodore Bilderback V ‡ Noah Francis Bingham ‡ Anthony Mychal Bishop-Gylys Orion Miles Bloomfield Rebecca Claire Blum ‡ Fiametta Kennedy Boffey ‡ Lauren Elisabeth Bonner ‡ Matthew Evans Boranian William Borges ‡ Zachary Michael Boston \* Nicholas D. Bottone Rebecca Frances Bowers \* ‡ Declan Boyle Greta Alvina Brablec Emma Elizabeth Bradley \* Adam Brian Bredvik \* Anika N. Breker ‡ Viola Brockman Connor William Logan Brown Mageean Rose Brown ‡ Brown Neukom Bulloch ‡ Hana Leigh Butler Gutierrez ‡ Samantha Eseeri-Nankubuge Buyungo ‡ John Ryan Byers ‡ Michael Erik Calixto \* ‡ Jared Daniel Cambier Guadalupe Cantera Cian Robert Carlson Elise Carman Jessiel Castillo Espinal Eloise Johnson Catlin Francisco Cerda Carissa Elizabeth Youngah Chae Manay Chakravarthy \* ‡ Saipravallika Chamarthi ‡ Matthew Chan \* ‡ Swetabh Changkakoti Chevenne Chau Jiahua Chen \* ‡ Jiapeng Chen ‡

\* magna cum laude

Josephine Chen \* ‡

Xiangxiang Chen

Qingyang Cheng

Kuk Hyun Chi

Po Wei Chiu \*

Natalie Ann Chernysh

Yaxi Chen ‡

Jack Cheng

Ze Hua Chen

Alana Frances Cho \*

Angelina Jade Cho \* ‡ Daniel Seonghyun Cho Jacqueline Su-ah Cho ‡ Yeseul Choi Elsa Choi-Hausman Grace Sammie Chong David Chu Anna Yewon Chung ‡ Jared Hunter Chung ‡ Jun Young Chung \* ‡ Joseph Michael Cipicchio Emily Edythe Clements Fernanda Coello Carmona \* ‡ Olivia Mills Cohen Annika Elise Coleman \* ‡ Elicia Monet Colon ‡ Alyssa Cong Troy Owen Conklin \* ‡ Grant William Cooper ‡ Indiamei Carina Coren-Gold Julien Guy-Jean Cormary Philip Ross Cornelissen Isabel Grace Cossio Danielle Damiana Costa Kevin Daniel Cox Nathan Patrick Craig ‡ Charles Kimbrough Crawford Sebastian Nicholas Criado Iosue Manuel Cruz Samara Renee Cummings \* ‡ Joseph Edward Dachinger Stephanie Anne Da Cruz Jeffrev Dai Ravmond Yunzhi Dai Evani Dalal \* Madeline Hien Dalfiume \* Haley C. Damon ‡ Katherine Anne Danaher Zane Asoka Darden Suraj Sandeep Daru Aleah Kristine Davidsen ‡ Lorenzo Andrew Davidson ‡ Nova Chin-hua Chavez Dea \* ‡ Spencer Warren Dellenbaugh Kieran Ariun Deol Nathan Casimir DePiero Shivam Master Desai ‡ Tessa Xan Devoe \* ‡ Alexander Samuel Devorsetz ‡ Joseph Dewan Brandon E. Diaz Uri Tzvi Dickman ‡ Hi'ileinani Malamalama Joy Dikilato ‡ Delaney Dill \* Alexander Jeffrey Ding \* Elizabeth Cao Ding \* ‡ Kexin Ding Siddharth Diwan \*

Yihuan Dong \* ‡ Camille Bara Donoho ‡ Michael Alonso Donoso Wangdrak Dorji ‡ Elizabeth A. Doss Kameel Antonio Dossal ‡ Alex Nelson Duchnowski \* ‡ Allen Lee Dufort Benjamin Henry Duong Hermand Duverne Jesse F. Edelstein Benjamin Yitzchak Eden \* ‡ Charles Sinclair Effman Noah Shin Ehrhardt Mustafa Nadeem Elahi Injy M. El-Dib ‡ Victoria Emma Gutierrez El-Khoury Charles Henri Fargo Alexander William Feiner ‡ Jordan Samuel Feldman \* ‡ Theodore Kiva Fernandez Katelin M. Ferreira Arian Hashemi Fesharaki \* ‡ Omorolakemi Arafat Feyisetan ‡ John Boylan Finberg \* ‡ Daniel Joseph Fiume Maya Lindiwe Fleischer Eli Joshua Flomenhoft \* ‡ Mariana Floody \* ‡ Haley Rose Flores Madeleine Grace Florida ‡ Alexandra E. Floru Noah Marston Foster ± Brian Ethan Freedman ‡ Aaron Emet Freeman ‡ Megan Marie Frisella ‡ David Isaac Frvd \* Kiera Elizabeth Fullick Jesse Harrison Gallant Kazen Charles Gallman Xing Gao Paloma Elena Garcia ‡ Ethan Dominick Gardner Corey Ilan Gelb-Bicknell \* Adam Kvle Gendreau \* ‡ Gianna Reneé Geoghegan Sophia Yasmeen Ghauri Michelle Lynn Gibble Sophie Ginsberg-Hayes Richard Karl Glebocki ‡ Benjamin Park Goff \* Sophia Wesley Golub ‡ Savianna Lexus Gonzales-Wagner Alexander Gonzalez Esteban Gonzalez Peter Arthur Gonzalez \* ‡ Cameron Kay Goodreau Kaitlyn Ashley Gosakti \* Adam Louis Gough Rhea Anne Goyal Daniel Hazen Graves ‡

Eric Jialin Dong

Tianren Dong \*

<sup>‡</sup> honors in concentration

<sup>∞</sup> participated in the five-year Brown-RISD Dual Degree Program

 $<sup>\</sup>Omega\,$  awarded prior to May 2024

Chloe Amy Rose Grav ‡ Maria Iorini ‡ Christian Joseph Labrador Ilana Shira Greenstein \* Hammad Izhar \* Lilv Fu Chi Lacev Valentina Grether ‡ Alexey Izmailov ‡ Carl-Axel Hans Otto Lagercrantz Lauren Nicole Griffiths Mayayi R. Izzo ‡ Manuel Francisco Lamela Gomez Jayme Lynn Gross ‡ Gordon Jacobs Tanadol Lamlertprasertkul \* David Robert Grossman \* Jessica Zofia Jacyno Tyler Lane ‡ Eli Hamilton Portnow Grossman \* ‡ Aaliyah James Austin Feng Lang Evan Michael Stephen Samuel Jana David Michael Lauerman Grossman-McKee Hannah C. Jeon Timothy Matthew Harry Launders ‡ Samantha J. Gundotra Christine Anna Jeong Henry Quibo Lee ‡ Ashley Jacqueline Guo \* ‡ Mehek Vijay Jethani Kendra Lee \* William M. Guo Kvle Lee \* ‡ Matthew Ji \* ‡ Ishitaa Rohit Gupta ‡ Michael Jia \* ‡ Matthew Hoyuan Lee Ian Ross Gurland Gus Winston LeTourneau \* Qile Jiang \* ‡ William Alan Haas-Torres \* Lyric Marie Johnson Camille Juliette Leung ‡ Kyla Nicole Jones Keigo Alan Hachisuka Dahlia K. Levine Winston KaiQing Hackett Morgan Renae Jones Samuel H. Lew Felicity Rose Hade Hannah Sheryl Julius Dylan Iestyn Lewis Emma Lynn Hagenaars Nadeen Kablawi Elijah Lew-Smith ‡ Imri Jonathan Haggin ‡ Siddhartha Sri Kalala Andrew Samuel Li \* Liana Viktoria Haigis Francesco Kalaydjian Serraino ‡ Evan Li Lola Gabriella Hakim ‡ Alara Kalfazade Hongyi Li Lina Halim ‡ Arushi Raju Kalpande \* ‡ Jonathan Yule Li \* David Sung-jin Han \* ‡ Oliver Ryan Kanders ‡ Nina Sheng Li ‡ Whitney Foley Hannallah Hayeoun Kang Peter Shimin Li Ange Zelie Karondo Ariyaporn Haripottawekul \* ‡ William Lin \* ‡ Miauaxochitl K'eyaniba Haskie Mena Solomon Kassa Paige Morgan Lind Simon Anthony Hatcher \* ‡ Toshiki Luke Kato Joseph Gideon Lipschitz \* ‡ Tyshon Hattori-Lindsey Zachary William Kaufman Megan Elizabeth List I Gusti Ngurah Yuki Hayashita William Stephen T. Kemball-Cook Ian Liu Mandy He Zoe Gwynne Kemper Ioanne Z. Liu ‡ Camille Marcelle Hebert ‡ Amber Elizabeth Keown-Lang Ioshua Ledao Liu Elise Lilia Hebert # Shazain Ahmed Khan \* ‡ Mingyue Liu David Rainer Heffren \* ‡ Sidhanth Khatoria \* Sophia Ziyuan Liu Jeanine Ariel Reneé Henry-George Ashlev Iini Kim Xuanru Liu \* Amanda Hernandez Sandate Claire Chae-Lin Kim \* ‡ Yishan Sarah Liu \* Claire Hightower \* ‡ Daniel Ire Kim Yutang Liu ‡ Amin Hatem Amin Hijaz Elaine W. Kim Zhijun Liu Joshua Lupton Hill Hyoungjin Kim Shirley Vivian Loayza Sanchez ‡ Katherine Yubin Kim ‡ Ioshua Evan Lobsenz Daniel Gregg Hillery Emily May Hinds Kyumin Kim \* Hannah Margaret Long Yuna Hiraide Sun Jae Kim Pak Iong Long Daniel J. King Brendan Xinhao Ho \* Alyssa Marie Li Ann Loo \* ‡ Maya Amber Dewan Hoffman Justin Louis Kipness ‡ Nellely Paola López-Méndez ‡ Thomas MacKinnon Hoffmeister Valentin Kevin Kirilenko \* Alberto Lopez Resendiz ‡ **Iack Oliver Holmes** Andrew W. Kirk Kevin James Losee Morgan Joseph Holstine Milena Bicks Kitterman \* ‡ Zachary Réginald Love Jason Hong ‡ Selena Yuen Ka Kiu ‡ Allison Sydney Lowe ‡ Jessica J. Hong \* ‡ Robert William Koch Gene Lu Jessica Joy Hooper ‡ Ivy Lee Koh \* ‡ Justin Y. Lu \* Jullian Storm Hooten Oren Kohavi Kevin Lu Sophia Marie Hopkins Makenzie Paige Komack Michelle Ruby Lu Sudatta Hor Jacob Charles Koster ‡ Vivian Fan Lu Kevin Hsu Lauren Elizabeth Kramer Lia Daniela Lubit \* ‡ Dylan Hu Brynn Marie Kroke ‡ Kiran Ela Lucas ‡

Michael James Kuharski Jr. \* ‡

Chayathorn Kulthonchalanan

Graham Ellis Kupsaw \* Junbeom Kwon \* ‡ Avraham Samuel Lukacher \* ‡

Jacqueline Pui-Ying Tsui Luke Meredith Cornwell Lundberg

Layla Christine Lynch ‡

Andrew Luo

Isabel Hiʻilei Keʻalohalani Lukas

Kleo U. Ku\*

Sungwon La ‡

Haoyun Hu\*

Yizhong Hu \* ‡

Ruihan Huang

Kyler J. Hwa \* ‡

Helen Zhou Huang

Aaron Henry Simon Igra

Connor Andrew MacKen ‡ Gabriel Mahler Kaavya Malhotra \* Mehak Malhotra ‡ Thomas O'Neill Maloney Joel Richard Manasseh Eshaan Gurdeep Singh Mangat Daphne Kalliope Maniatis ‡ Gareth Alan Mansfield \* ‡ Daniel Nicholas Marella \* ‡ Anjoli Elsa Mathew ‡ Noah Timothy Mattson Theo Alexander McArn Elijah Aaron McCray Isabella Creek McDonald Lauren Makenna McKeown Brendan Matthew McMahon Makayla Patricia McPherson Noah N. Medina Matthew David Meeker ‡ Aakash Surinder Mehta \* ‡ Ionah Gold Mendel Shivani Mendiratta Tobias James Meng-Saccoccio ‡ Safae Maria Merigh Gelila Bezabih Messay Andre S. Metzger Austin Steven Miles Brynne Mary Miller Kameron Alexander Miller ‡ Thomas Shaw Duggan Miller ‡ Carly Nicole Mills Josephine Lynne Miner Shreyas Dutt Mishra ‡ Maria Elizabeth Mitchell ‡ Matthew Shintaro Mitchell Saira Ilyas Moazzam \* Maxwell William Mobley ‡ Ahmed Mohamed Aldigair Rohit Mohnani Mei Kwok Molinari Andrew Michael Morehead \* Carter Grant Mover \* ‡ Adam Jamil Mroueh \* Iames Patrick Mullen ‡ Amil Mumssen ‡ Olena Mursalova Yui Musha Raghav Muthukumar \* Preeti Nagalamadaka Sophie Elson Nagle Akira Aditya Nair ‡ Yonatan Betzalel Najman-Licht ‡ Sannivas Reddy Nallamanikalva Hyunjee Nam \* ‡

\* magna cum laude

Om Naphade Neha Naravan \* ‡ Kabir Narayanan \* ‡ Anirudh Deepak Narsipur ‡ Abani Neb Neferkara Karen Paola Nevarez ‡ Benjamin David Newcomb Anna Michelle Nicklas Cal Julian Nightingale Nathan Thomas Nigrin \* ‡ Keitaro Nishijima Taishi Nishizawa Zimu Niu \* Afnan Nuruzzaman Carleigh Oberkfell ‡ Kayden Rose Obsitnik Monica Tumalu Ocitti ‡ Liam Phelps O'Connor \* ‡ Chiamaka Emmanuella Odenigbo Christine Mel Odhiambo

Christine Mel Odhiambo
Toluwalope Elizabeth Ogunfowora ‡

Anna Kathleen Ohrt Bryce Naoto Okihiro \*

Bishakha Oli Jarra Moussa Omar Omar Orozco

Jose Francisco Ortega Patrick D. Ortiz Evrim Efe Ozcan \* ‡ Karolina Palac ‡ Mason Pan Tony Wu Pan \* ‡

Kieran Dorrell Pandey ‡ Vignesh Pandiarajan \*

Nishka Pant ‡

Dimitrios Papadimitriou \* ‡ Roshan Salil Parikh\* ‡ Lucca Zoltan Paris ‡

Naomi Park Sejin Park \* Rishi Saumil Patel \*

Vansh Patel ‡

Christopher Pawul \* ‡
Isabel Linda Pedroza
Zain Ali Peerbhoy ‡
Alexis Jivan Peetz Alio
Christopher Jeffrey Pellinger

Helen Haiyue Peng Ana Isabel Perez

Emma Therese Dowell Perkins \* ‡
Naphat Permpredanun \* ‡

Himanssh Pettie Austin Duy Phan Benjamin Ilan Phelps

Ben Piekarz \*

Madeleine Rose Pittigher ‡ Jessica Plancarte Lopez Anishansu Pradhan Luke Henry Primis \* ‡ Eli John Pullaro \*

Connor Francis Purcell \* ‡

Raghav Puri

Manuel Horacio Quezada Daniel Del Quinter ‡ Lear Charles Quinton Callie Ahn-Li Rabinovitz ‡

Ian Rackow

Asher Cottle Radziner
Smita Rajan ‡
Madhav Ramesh
Sreehari Rammohan \* ‡
Margherita Rampichini
Vikas Ashish Rana \*
Jacob Winston Ravich \*
Ryan-Napali Raymundo ‡
Derek Aaron Reeves
Camilla Nicole Regalia \* ‡
Farran Mar Regan

Leonard Donavan Robert Reid

Adam Matthew Remels

Rebekah Rest \*

Hoon Hee Ryan Rhew ‡ Jacqueline Denise Rice Benjamin Yosef Richman Ian Patton Yoji Rider Natalie Marie Riera

Adam Ritz Cali Ann Rivera Ezra Axel Rocha Kiran Rodrigues Alex Pipas Rodriguez

Brianna Christine Rodriguez Paula Rodriguez Vilaboa Alvarez Nikolai Mikhael Rogalinski ‡ Mariko May Ronan \* ‡ Lindsey Mae Ross \* ‡

Lindsey Mae Ross \* ‡
Joseph Ramon Rotella \* ‡
Annabel Beatrice Roth \* ‡
Kelly Wyer Rothenberg
Octavia M. Rowe ‡
Packel Olivia Lynn Roywy

Rachel Olivia Lynn Rowey ‡ Caitlin Elizabeth Rowlings

S. Austin Roy ‡
Ethan W. Royer
Seth Elijah Sabar ‡
Peter Forrest Sage
Imaad Said \* ‡
Maria Saleem ‡
Aicha Toure Sama
Jorge Angel Sanchez
Oliver Bayliss Sand
Styliani Sapantzi ‡
Luka Sato ‡

Colin Francis Savage Janek August Schaller ‡ Robert Fritz Scheidegger \* Finja Alexandra Scholz \*

Benjamin Michael Schornstein \* ‡

Angelina Ward Schorr ‡ Cecile M. Schreidah Nathaniel Ji-Ying Scott \* Roxana Avril Scott

<sup>‡</sup> honors in concentration

<sup>∞</sup> participated in the five-year Brown-RISD Dual Degree Program

 $<sup>\</sup>Omega\,$  awarded prior to May 2024

Ekin Secilmis ‡ Vanessa Maria Sedore ‡ Ava Marie Seelenfreund Pradyut Harsh Sekhsaria Maxime Raphael Seknadje Jaehun Seo ‡ Aayush Setty Mira Sezer Simran Shankardass ‡ John Ford Shaper Taha Sharabati Naveen Sharma \* Lucian Wallace Sharpe Kikuyo Emma Shaw ‡ Jiayuan Sheng \* ‡ Selena Sheth \* ‡ Gabrielle Shieh Benjamin Shih ‡ Christopher Joonsik Shin \* ‡ Anna Katharine Shlimak \* ‡ Jasmine Shum ‡ Zachary Nathaniel Sickles Rebecca Ida Siegel ‡ Willian Lima Silva Maddie Rae Simon Parker James Simon Rayna Pearl Simons Cody M. Sims Sameer Narayan Sinha Caroline Ann Snyder \* ‡ Paul Shenouda Soliman Amick K. Sollenberger Erica Yuxuan Song \* Eric J. Sorge ‡ Meghan Jessica Spangenberg Eli Michael Sporn Arvind Sridhar Anjali R. Srinivasan \* Anusha Ravi Srinivasan \* ‡ Ariel N. Stein \* ‡ **Ouinn Thomas Straus** Lauren Rose Sugarmann Baihe Sun ‡ Emily Sun William Hong Sun \* Shreyas Sundara Raman \* ‡ Serdar Sungun Brian Edmund Sutioso Matthew Lee Sutton Lara Brennan Swords Sacia Tan Eric Tang Richard X. Tang \* ‡ Jeffrey Jin Tao Anton Gerhard Tarazi Jelynn Ellianna Bautista Tatad ‡ Aaliyah Syrena Taylor ‡ Krishna Tewari \* Samuel Athan Theoharis ‡ Rachel Marie Thompson ‡ Mei Elise Tiemeyer ‡

Nop Toemtrisna \* ‡ Elise Yvonne Togneri Mia Racine Toll Hailey Tomashek Jordan Alexander Tonelli Lily Nguyen Tran \* ‡ Avi Seth Trost ‡ Dinh Anh Truong \* Francis Patrick Tucci Jose Miguel Urruticoechea Hurtado \* Nicholas Simon Vadasz Daksha Lucian Vaid-Kwinter ‡ Smriti Vaidyanathan ‡ Beenish Al-Amyn Valliani Francesca B. Vecchio ‡ Emma Miriam Venarde \* ‡ Julia Rodriguez Villani \* Treetased Vividhwara \* Ethan Michael Vivoda-Sadee Alexandra Maria von der Goltz Herrera Gabriella Leah Vulakh ‡ Jessica M. Wan Alexander Wang Chongmo Barry Wang \* Emily Anne Wang Fengyuan Wang Futen Ryan Wang Hanna Wang Jenny Y H Wang Kelly Wang Yifei Wang Lucas Ioachim Washburn Conenicus Weeden ‡ Lan Wei Qiuhong Wei \* ‡ Xiru Wei \* Alexander Preiss Weitzman Noah Charles Whelpley ‡ Renee Alyssa White Iilienne Leah Widener Chloe Reece Widman ‡

Kaitlyn Mary Williams Olivia Kaye Williamson Andrew Jacob Willwerth Colin Benjamin Wire \* ‡ Mariana Witmer ‡ Matthew Philip Woo \* ‡ Corey Wood ‡ Rainy W. Wortelboer Albert Qize Wu \* ‡ Dustin Han Wu Elizabeth Catherine Wu John W. Wu Amy Wei Xiao ‡ Angela Xing April Xu Neil Guopei Xu \* Yixi Xue \* ‡ Brandon Yan Edward Wilbert Yan \*

Andy Haining Yang ‡ Yuechuan Yang \* ‡ Celina Ye \* Emily Ye \* Xiaohan Ye \* ‡ Julie Jungha Yeo Angela Yeung Sarah Yi Zheng Yin ‡ Pittayuth Yoosiri \* ‡ Midian Getnet Yoseph Kenta Yoshii George Haywood Young IV Kofi Ellis Clemmons Young Carmen Yu Jenny Yu \* Qinan Yu \* ‡ Shuah Yu Ali Salman Zaidi Matianyu Zang \* ‡ Carolyn Monroe Zech \* ‡ Michelle Winona Zemlyak Aaron Haoxiang Zhang \* Camille Shuandee Zhang Enyan Zhang Lizi Zhang ‡ Tianran Zhang \* Chloe Siyao Zhao ‡ Cindy Yirui Zheng \* ‡ Hong Yiu Zheng Jialiang Zhou Lily Li Zhou \* ‡ Angela Hanjun Zhu \* Estelle Clara Zhu \* Justin Zhiyang Zhu Livia L. Zhu ‡ Conrad Zimmerman \* BACHELOR OF ARTS AND

## BACHELOR OF SCIENCE

Megan Mack Luke Stoneman Redden

## Candidates for **Advanced Degrees**

#### MASTER OF ARTS

Amir Mustafa Adem American Studies Katlyn Jade Andrade Urban Education Policy Michaela Christine Andreozzi **Urban Education Policy** Maria Arievitch Sociology Arlen William Austin Modern Culture and Media Nicole Danielle Avila Chemistry

Maria Cecilia Azar Theatre and Performance Studies Krithika Balaraman Design Engineering Matthew Bleakley Ballance Anthropology Luca Battioni Italian Studies Kea Rose Bekkedahl Urban Education Policy Myung Hwa Bender Design Engineering Alyssa LeAnne Bolster Anthropology Beau Boring Ω Earth, Environmental and Planetary Sciences Steven Paul Brandt  $\Omega$ Neuroscience Emilia Brito Rebolledo Economics Sam C. Butler  $\Omega$ Ancient History Nia Che Callender Urban Education Policy Sebastian Calvo Design Engineering Licelot Caraballo Anthropology Jasper Cattell Sociology Alexis Trafton Cellars Urban Education Policy Iulia Rose Chahine Economics Liming Chen Design Engineering Guo Cheng Economics Mitu Choksi Ω Egyptology and Assyriology Alexander Paul Chun American Studies Zoe Isabella Clark Political Science Looghermine Claude American Studies **Rachel Cummings Economics** Flynn Davenport Modern Culture and Media Cole Davis

Economics Gustavo de Almeida Silva Sociology \* magna cum laude

‡ honors in concentration

∞ participated in the five-year Brown-RISD Dual Degree Program

 $\Omega$  awarded prior to May 2024

Liam James Dean-Johnson American Studies Fatou Diokhane **Urban Education Policy** John A. Duck III Design Engineering Chanelle Dupuis French and Francophone Studies Israel Eruchimovitch Economics Daniel W. Everton Public Humanities Iordan Samuel Feldman

Applied Mathematics Jeremy Henry Fischer  $\Omega$ 

Classics Octavia Angel Florent

Chemistry Noah Leopold Fortson **Urban Education Policy** Camille Simone Gardner

Economics Kate Elizabeth Gilbert Chemistry

Moritz Greiwe Franomics

Sherenté Mishitashin Harris American Studies

Amber Hawk Swanson Theatre and Performance Studies

Sarah Marie Hodgman Sociology

Ying Huang Cognitive Science Ellen Geneva Huggins

American Studies

William Bradford Jacobs Ω Classics

Caleb Samuel Jacques Chemistry

David James

Design Engineering Panyanus Jansomwong Design Engineering

Yichi Iin

Design Engineering

Shih-Yu Juan History

Robert Christopher Kashow

Anthropology

Olivia Angelina Kennison Classics

Esther Rebekah Krupp Design Engineering Nouaying Richard Kue

Biology

Stephen Laible

Urban Education Policy

Haddie Lary

Urban Education Policy

Iulie Alexandra Lassonde Integrative Studies

Carolyn Elizabeth Lau American Studies

Cicia Xingye Lee

Political Science Hyeonseo Lee

Economics

Célia Grace Lette Biotechnology

Yanxiang Li Philosophy

Yucong Li Political Science

Jiayi Liu

Economics Hsin-Ju Lo

Design Engineering

Neha Lund Sociology

Katherine Joy Lynch Design Engineering

Weiting Lyu Biotechnology Zhuorong Mao Economics

Karen Akilah Marks American Studies Anna Rose Marti American Studies

Miguel Jose Martinez Guzman Chemistry

Abigail Sandra McClain Urban Education Policy

Ellijah R. McLean **Urban Education Policy** 

Isaac Sekyi Nana Mensah History

Yinyifan Mo

Design Engineering Jack William Montgomery

History

Melannie Munera-Goez Urban Education Policy

Rongyu Na

Design Engineering Christopher Lee Newman

Musicology and Ethnomusicology

Linda Amenan Nguessan Design Engineering

Helene Huong Nguyen

Modern Culture and Media Iin Niu

Economics

David Olanrewaju Ogoru History

Taehoon Park

Design Engineering Courtney Alexandra Price

Urban Education Policy

Aditi Priva Sociology Michaela Leah Prostak Religious Studies Isabel Quero-Hernandez **Urban Education Policy** Gerardo Gustavo Ramirez Ruiz Chemistry Futong Ren Modern Culture and Media Savannah Elizabeth Rheingold Chemistry Mohadeseh Salari Sardari History of Art and Architecture Benjamin Joel Salt English Samyuktha Sam Design Engineering Billie Rose Sams Sociology Ramona Esther Santos Torres Urban Education Policy Santrupti Satpathy Design Engineering Aiden Bailey Saul Chemistry Isabella Schultz Anthropology Elisabeth Lynden Steele Integrative Studies Shifandi Sun Design Engineering Joshua Ellis Taub Integrative Studies Iulia Nicole Upton **Urban Education Policy** Marko Vitas Egyptology and Assyriology Nainvi Piyush Vora History of Art and Architecture Urvi Pivush Vora Modern Culture and Media Amv Vu Design Engineering Kexin Wang Design Engineering Xinyue Wang Design Engineering Albert Francis Webson Ω Philosophy Donnell Allen Williamson Jr. Religious Studies Stephen Matthew Woo Modern Culture and Media Christopher Michael Woods History Teresa M. Xu

**Urban Education Policy** 

Design Engineering

Pengye Yang

Spencer Yang
Chemistry
Duoyi Yao
Urban Education Policy
K. Yin
American Studies
Gabriel Aaron Zuckerberg
Musicology and Ethnomusicology
MASTER OF ARTS
IN TEACHING
Cuauhtemoc X. Arizpe
Mathematics

IN TEACHING
Cuauhtemoc X. Arizpe
Mathematics
Thomas Gregory Bernhardt
Science
Mark William Buckley
English
Promethea Carroll
Social Studies
Asia Daovone Hansana Cofield
English
Larkin Kantha Denlinger
Science
Leo Tamagawa Gordon

English
Joseph Nicholas Gorte
Social Studies
Kiana Casie Jean Harriel
Social Studies
John Michael Higgins
Social Studies

Social Studies
Sarah Hoxha
English

Adam Kenneth Jackson Science

Amanda Li Science

Lucas James Perez Science

Elliana Jillian Reynolds
Social Studies

Gabriela Rivera

English

Alea Rubin Evens

Science
Ayanna Beth Tafe

English Celenah Watson Social Studies

Zirui Xu

Mathematics

Doré Young

Science

Zihao Zhao Mathematics MASTER OF FINE ARTS

Charles Eric Clateman

Literary Arts

Harley Elias

Theatre Studies: Playwriting

Jana Omar Elkhatib *Literary Arts* Hyo Jin Ha *Literary Arts* JāQuan Malik Jones Ω

Theatre Studies: Acting
Sophia Lorena Marina

Literary Arts

Michelle Oppong-Ampofo

Literary Arts
Rachelle Rahmé
Literary Arts
Riley Ratcliff
Literary Arts
Ronica Reddick

Theatre Studies: Playwriting

Sarah Ann Saltiel
Literary Arts
Robert Jackson Watson
Literary Arts
Katherine Wu
Literary Arts
Sharifa Essa Yasmin
Theatre Studies: Directing

MASTER OF PUBLIC AFFAIRS

Jawaher Ogla Al-Shamari Aaron Gabriel Ayala William Bannister Noël Faith Bartley Mallory Gayle Bedford Yilu Bian Vanessa Marie Iustina Booth Laura Brennan Cianciolo Allison Elizabeth Clark Grant Laurence Cohen Ashley Briana Delgado Rachel Tori Feldman Farren Marie Fuquea Kingslee Gordon Gourrick Nya Breanna Grantham Carl Austin Miller Grondin Kyler Chamberlin Groner Alexandra Christine Hansen Lina Kamal Jubreel Caroline Marie Kells Elise Lauren Kreutzer Annette Yeho Lee Zesheng Li Tianvue Liu Tyler Thomas Lu Lizbeth Lucero

Maxwell Macort Brendan Delacy McGinty Jackson Charles Paul McGough Fanqi Meng Rachel Limon Montova William Stang Murray IV Christopher Mateo Pool Hannah A. Reale Iessica Saenz Gomez Reid Parker Secondo Ruochen Sun Jitripat Tantipipatpong Peter Gabriel Terrazas Luyun Wei Qiuyi Wu Yunjia Xu Gulsima Young Benjamin Kennard Youngwood Yulai Zheng

#### MASTER OF PUBLIC HEALTH

Nour Oussay Abaherah Jordan Abelson  $\Omega$ Parisa Afsharian Neelam Ahmed Tyler Simone Alexander Leena Ramzi M. Ali $\Omega$ Alyssa Ann Amidei Nelson Makokha Anangwe Domenic Angelino Leonardo Gabriel Arriola Carnicelli Lia Iman Artis Rehan Aslam Shivani Ayalasomayajula Taiylar Ashanti Joi Nicole Ball William Bannister Zubair Shahid Bashir Ameerah LaShaun Battle Kiana Beheshtian Batool Behnam Vikas Sharad Bhatt Ariana Stephanie Buterbaugh Virginia Ann Cafferky Yuchan Cao Olivia Junghyun Choi Erum Choudry Jacob Allen Cousin Daven Andrew Crossland Katelle Marguita Donkor Katherine Anne Dowling Olufunbi Yvonne Eboda Emily Gloria Elenio Gabrielle Simone Evans Owen Brayden Fahev Nargis Faizy Hannah Jaimes Fernandez Elvira Sophie Carmen Fleury  $\Omega$ Mark Anthony Flores  $\Omega$ 

- \* magna cum laude
- ‡ honors in concentration
- ∞ participated in the five-year Brown-RISD Dual Degree Program
- $\Omega$  awarded prior to May 2024

Alexis Jacquelyn Friedman Nicole Gehret Elizabeth C. Gledhill Senay Gokcebel Cecy Janaira Granados-Rodriguez Kyler Chamberlin Groner Esgar Guarín Faith H. Hardy Elliot Eva Harrison-Lee Shaw Hubbard  $\Omega$ Jiyoon Hwang Corban Renay Jackson Nayeli Jimenez Alvarado Rosemelly Rene Jimenez Medal Chepngeno Joan Azia Johnson Cambridge Avis Jones

Nidhi Kadakia Elizabeth Maria Kappil Aleksa M. Kaye Gulmeena Khan Alison Esther Eun-suh Kim

Sophie Elizabeth Lazar Sydney Anne LeSon Olivia Camille Lewis Zhenhuan Li Daphne Lauren Lo Oriane Diana Longerstaey

Mahsa Maleki

Calista Rosemarie Manuzza

Cecilia Maria Martin Garcia Melanie Gisselle Morales Aquino

Alexandria Tiara Morgan Zersha Munir

Stephanie Cecillia Munthe Stella Nianci Ng

Samantha Clare Parker Danielle Charnise Perry

Iulia Erin Pierce Geat Ramush Maryna Rasputna Hannah A. Reale Laura Atkins Reich Tishara Reid

Gage Alexander Reitzel Adea Rashana Rich

Yaideliz M. Romero Ramos Ashley Nicole Sanchez Julia Raye Scheinbach Reid Parker Secondo

Yuliia Sereda Ω Mriganka Singh Rachel Slimovitch

Peiqi Song Jessica Sierra Spencer Isabella Gama Lima Steidley Diane Sadie Curley Story Anna María del Pilar Suben Julia Nicole Eftimescu Teck Cheyenne Dawn Thompson Michael Jusfu Thompson

Tiara Sharece Thornton Emily Allison Toma Nadia N. Tsado Isabella Christina Moretto Van Wittenberghe Taylor-Marie Vasil Olivia Virginia Waldman Olivia Benton Ware Eli Sherman Wasserman Caroline Goodman Welch Lovisa Werner Zakiyah M. Whitaker Jeffrey P. White II Katie Marie Yetter Linging Zheng

#### MASTER OF SCIENCE

Yussuf Ahmed Abdelal Medical Physics

Manar Mahmoud Abdelatty Engineering

Yasin Abul

Clinical and Translational Research

Ahmed Sami Ali Abuzaid Healthcare Leadership Allen Thomas Aby Computer Science

Matthew Ackerman Technology Leadership

DeShawn Devell Adams

Engineering Yemi Adewale

Technology Leadership

Ruchika Agrawal

Technology Leadership Mercedes Engracia Agudo Healthcare Leadership Joseph Louis Aguilera II

Data Science

James Alexander Albright Population Medicine Khalid Saleh AlGhunaim Innovation Management

and Entrepreneurship Michelle Oraa Ali Ω Cognitive Science

Nicholas Joseph Alioto-Pier

Computer Science Ghanima AlQabandi Innovation Management and Entrepreneurship

Caitlyn Altermatt Physics

Dilum Priyanka Aluthge Computational Biology

Andrés Amaya

Population Medicine Tara Chandrashekar Amruthur

Biostatistics Suraj Kumar Anand Computer Science

Himashree Chandru Daniel Antonson Subrata Kumar Bhowmik Technology Leadership Population Medicine **Biostatistics** Sarah Arbaugh Edward Wang Bielawa Sophia Coraline Chaviari Biotechnology Population Medicine Computer Science Kaitlyn Julia Arlotta Eloi Mugabe Bigirimana Ang Chen Engineering Medical Science Computer Science Adejimi Ademidun Orion Miles Bloomfield Angeline Grace Chen Joseph Aromolaran Computer Science Cybersecurity Medical Science Theodore Bobik  $\Omega$ Guanhua Chen Keviner Asigi Earth, Environmental Physics Biostatistics and Planetary Sciences Hanxi Chen Zeynep Aydin Malique Bodie Innovation Management Cognitive Science Computer Science and Entrepreneurship Kadambari Ayithi Aishwarya Bose I-Hsun Chen Biomedical Engineering Medical Science **Applied Mathematics** Robert Neal Bagott Ralph Bou Samra Jimmy Jian Chen Technology Leadership Computer Science Innovation Management Michael Brandon Bailey Sarah Elizabeth Bowers and Entrepreneurship Healthcare Leadership Earth, Environmental Juefei Chen Ω and Planetary Sciences Hyegi Bang Data Science Computer Science Alyce Celeste Brady Jun Chen Sahil Bansal Biotechnology Technology Leadership Computer Science Emmanuella Adwoa Brewu-Sarpong Kaisai Chen Alexander Daniel Baradari Medical Science Innovation Management Healthcare Leadership Alanna Corinne Brown and Entrepreneurship Nicola Barbesino Medical Science Kevin Chen Medical Science Benjamin John Brown Population Medicine Alayna Renee Barela Physics Lihui Chen Population Medicine Innovation Management Katrina Rose Brown Jacob Bartolomei Technology Leadership and Entrepreneurship Amina Zohor Burgess Computer Science Shijia Chen Shane Joseph Barys Biomedical Engineering Innovation Management Biomedical Engineering Olivya Sydnea Caballero and Entrepreneurship Vivien Chen Rojry Basnet Biotechnology Earth, Environmental Biomedical Engineering Ning Cai Gabrielle Valerie Basuki Innovation Management and Planetary Sciences Innovation Management and Entrepreneurship Wanyi Chen and Entrepreneurship Simon John Langdon Callaghan Biostatistics Jonna Cook Batten Technology Leadership Wenqing Chen Molecular Biology, Cell Simon Calixto Campos Greenblatt Physics Biology, and Biochemistry Cybersecurity Xi Chen Calvin Bauer Georgina Cathleen Cannan Earth, Environmental Computer Science Cybersecurity and Planetary Sciences Edward Bauter Hoang Minh Nguyen Cao Xingyu Chen Healthcare Leadership Physics Physics Christopher Edward Bayston Yuan Cao Xiuhan Chen Population Medicine Engineering Engineering Priyanka N. Bedi Frank Carber Lijun Cheng Biotechnology Computer Science Innovation Management William Alexander Bednarz Morgan Elizabeth Castleberry Ω and Entrepreneurship Computer Science Engineering Zhibo Cheng Sirine Bellou Elvis Cernjul Innovation Management Biomedical Engineering Technology Leadership and Entrepreneurship Sheryn Bentata Thomas William Samuel Chaffin Herman Funwi Chenwi Biotechnology Cybersecurity Medical Science Madison Renee Bessonny Ka Ying Chan Akshit Chhabra Medical Science Cybersecurity Biomedical Engineering Tauheed Aslam Bhatti Long Hei Chan Raymond Yuh-Shyan Chiang Medical Science Innovation Management Medical Science Yash K. Bhawsar Ω and Entrepreneurship Madeline Grace Chin Cybersecurity Population Medicine

Sei Hvun Choi Biotechnology Tabib Wasit Chowdhury Biostatistics Andrew Joseph Christenson Biomedical Engineering Cole Edward Christenson Medical Science Felicia Chu Medical Physics Laurel Hudson Cipriani Technology Leadership Ierson R. Cochancela Ω **Biostatistics** Nicole Lee Comella Population Medicine Kristopher Francis Conroy Cybersecurity Allie Coonin Earth, Environmental and Planetary Sciences Adrianne M. Corseri Innovation Management and Entrepreneurship Sebastian Nicholas Criado Computer Science Connor Crockett Medical Science Kariamu Cross Medical Science Penelope Formalejo Cruz Technology Leadership Hedi Cui Innovation Management and Entrepreneurship Olivia Whitney Cummings Population Medicine Manuel Justin Galang Custado Earth, Environmental and Planetary Sciences Jinyu Dai Innovation Management and Entrepreneurship Joseph Z. Dawes Innovation Management and Entrepreneurship Apurba De Physics Danielle de Bruin Cognitive Science Daniel Michael Del Valle Medical Science Qinmiao Deng

Yixin Deng Computer Science Yashvi Deokule Biotechnology Rahul Dey Innovation Management and Entrepreneurship Brandon E. Diaz Computer Science Kavla Diaz Physics Camilo Andres Diaz Rodriguez Ω Computer Science Jasminette Elan DiLorenzo Social Data Analytics Alexander Jeffrey Ding Computer Science Chen Ding Physics Feilong Ding Innovation Management and Entrepreneurship Yiran Ding Engineering Siddharth Diwan Computer Science Minh Quan Do Computer Science David V. Doan Computer Science Birhanu Hailemichael Dolango Healthcare Leadership Henry Patrick Donahue Computer Science Tianren Dong Computer Science Michael Alonso Donoso Computer Science Xiangzhi Dou Computer Science Meaghan Ceilidhe Doyle Engineering Abigail Rose Drexler Biomedical Engineering Zhonghui Du Computer Science Douglas Daniel Dubosky Biotechnology Stanley Oscar Dunwell III Medical Science Lawrence Edmond IV Physics Ryan Edmonds Computer Science Hannah Jones Eglinton Biostatistics

Anthony M. Englert Physics Daniella Escobar Medical Science Francis Odelon Estiva Technology Leadership Jason Eveleth Computer Science Jiayi Fan Computer Science Yongyi Fan Innovation Management and Entrepreneurship Lue Fang Data-Enabled Computational Engineering and Science Amirah Farah Fawziyyah Biostatistics Pinyuan Feng Computer Science Tingfei Feng Computer Science Allison Ann Ferlito Healthcare Leadership Cruz Rodolfo Fernandez Computer Science Megan Lynn Fife Biotechnology Sebastian Julio Figueroa Physics Jennifer Nicole Figueroa-Cruz Biomedical Engineering Michael L. Foiani Computer Science Felicia A. Fontaine Healthcare Leadership Nicole Marie Fontaine Medical Science Cole Riley Foster Engineering Benjamin Louis Foulon  $\Omega$ Computer Science Evandro Franca Silva Lopes De Souza Technology Leadership Jacob Joseph Frederick Innovation Management and Entrepreneurship Kalen Jake Frieberg Computer Science Yaa Serwah Frimpong Ω Medical Science Alexander Christian Frongillo Data-Enabled Computational Engineering and Science Computer Science Julie Anne Gagnon Ω Biomedical Engineering Angela S. Gallagher Healthcare Leadership

Data Science

Spencer Ellis

Sophie Elwyn

Social Data Analytics

Physics

<sup>\*</sup> magna cum laude

<sup>‡</sup> honors in concentration

<sup>∞</sup> participated in the five-year Brown-RISD Dual Degree Program

 $<sup>\</sup>Omega\,$  awarded prior to May 2024

Patrick James Gallagher Mijian Han Han Ii Medical Science Biostatistics Innovation Management Chenjie Gan and Entrepreneurship Wantong Ji Innovation Management Engineering Xiao Han Hang Gao Engineering and Entrepreneurship Physics Syed Ali Haris Henry L. Jiang Yihan Gao Technology Leadership Data Science Engineering Leslie Marie Harrison-Williams Nan Jiang Ω Tiffany Nicole Gara Cybersecurity Innovation Management Healthcare Leadership Wijayanti Hartono and Entrepreneurship Abdulai Gassama Technology Leadership Tengfei Jiang Physics Mandy He Engineering Achilles Nicholas Gatsonis Computer Science Chen Jin  $\Omega$ Biomedical Engineering Peiling He Computer Science Zhenyang Ge Biotechnology Yannick Ekema Johnson Innovation Management Qin He Biotechnology and Entrepreneurship Engineering Adam Michael Jones Danielle Abriana Germann Tianze He Technology Leadership Physics Innovation Management Joshua David Jones Rose Janice Gigliotti Technology Leadership and Entrepreneurship Medical Physics Yuyang He Leah Jacobson Jones  $\Omega$ Innovation Management Skyler Louise Gin Medical Science Cognitive Science and Entrepreneurship Palak Joseph Benjamin Park Goff Alexis De Jesus Herrera Innovation Management Computer Science Physics and Entrepreneurship Gideon Delali Goldmann Elton Hima Sasa Jovanovic Technology Leadership Cybersecurity Cybersecurity Patrick G. Goma Samuel Jonathan Hinthorn Kyle Jung Technology Leadership Computational Biology Data-Enabled Computational Wendy Elizabeth Gonzalez  $\Omega$ Brianna Lynn Hoegler Engineering and Science Medical Science Earth, Environmental Amro Kaadan Medical Science Michele Kay Gourley and Planetary Sciences Healthcare Leadership Patricia S. Hong Nikhil Ashokbhai Kadivar Ω Data-Enabled Computational Victoria Maran Grase Medical Science Biostatistics Frances Woodard Hooper Engineering and Science Dakota Green Medical Science Lalitha Kali Ramaswamy Medical Science Biomedical Engineering Jiayu Hu Raymond Charles Gresalfi Biotechnology Rachel Eleanor Kalisher Engineering Chaoran Huang Ecology, Evolution and Organismal Biology Dylan Joseph Greynolds Computer Science Biomedical Engineering Haiting Huang Ω Abdul Mogim Karimi Asher Benjamin Gruver-Williams Data Science Cybersecurity Medical Science Hyeyeon Hwang Manit Kaushal Computational Biology Litzy Kalyncia Guevara Innovation Management **Iiwon Hyung** Engineering and Entrepreneurship Louis Raymond Gularte Medical Science Minghui Ke Ω Cognitive Science Tova Lilia Pieternella Ibbotson Computer Science Selahaddin Gumus  $\Omega$ **Biostatistics** Maeghan May Kennard Innovation Management Medical Science Takuma Justin Inoue and Entrepreneurship Cybersecurity Ageliki Christiane Key Uday Guntupalli Hammad Izhar Technology Leadership Technology Leadership Computer Science Susan Mary Keyes William Guo Jasmyne Amanda Jackson Healthcare Leadership Computer Science Healthcare Leadership Alisha Khalid Yifan Guo Vibhor Jain Cybersecurity Innovation Management Technology Leadership Mohammed Abu Bakar Khan and Entrepreneurship Abubakarr Jaye Computer Science Jun Suk Ha Computer Science Palli Kheni Computer Science Willio Jean Paul Biotechnology Alexander Michael Halpin Cybersecurity Sarah Lauren Kiefer Biomedical Engineering Cognitive Science

Alina Yejin Kim Computer Science James Kim Medical Science Zoe Elizabeth King Engineering John Gordon Kirkpatrick Innovation Management and Entrepreneurship Aaron Thomas Kirtland Applied Mathematics Dominique Koehl Technology Leadership Sarah Brigid Burns Konefal Medical Science YouJung Koo Data Science Allison Marie Kowalewski Medical Science Jakob Louis Kreuze  $\Omega$ Computer Science Klimentina Krstevska Computer Science Paul Krupski Computer Science Sourav Kumar Engineering Hyunwoo Kwon Applied Mathematics Jacob Sean Terner Lally Medical Science Tanadol Lamlertprasertkul Computer Science Nathan Lawrie Technology Leadership Madhuja Layek Engineering Adrian Chung-Hei Lee Ω Biotechnology Samantha Angelina Lee Medical Science Yu Xian Grant Lee Ω Computer Science Yuai Lei Computer Science Yixuan Leng Ω Innovation Management and Entrepreneurship Micah Lessnick Computer Science Kylie Shuting Leung Medical Science Maya Lewis Engineering

**Applied Mathematics** Chen Li Computer Science Haibo Li Data Science Oishen Li Computer Science Yanxi Li Biotechnology Yifei Li Biotechnology Yinglong Li Computer Science Yixiao Li Physics Yiva Li Physics Yuanbo Li Computer Science Yuanfeng Li Computer Science Yutong Li Computer Science Yuxing Li Innovation Management and Entrepreneurship Zhirui Li Ω Data Science Yiwen Liang Biostatistics Yuanjian Liang Data Science Riyao Lin Cybersecurity Guanjie Linghu Ω Data Science Chenxin Liu Computer Science Hao Liu Physics Iialin Liu Biostatistics Jingze Liu Computer Science Tongzhao Liu Data Science Xuanru Liu Computer Science Yaxin Liu Computer Science Yingjia Liu Computer Science Yishan Sarah Liu Computer Science Yu Liu Biotechnology

An Li

Physics

Andrew Samuel Li

Computer Science

Zhangqi Liu Data Science Zongjie Liu Computer Science Santiago Saenz de Tejada Loane Physics Bradley Lockhart Ω Earth, Environmental and Planetary Sciences Yash Milind Lokare Physics Noel Love Technology Leadership Dean Sherman Lovewell Technology Leadership Chenhao Lu Computer Science Chenyan Lu Engineering Xiaorui Lu Physics Xingquan Lu Physics Yiyun Lu Computer Science Yunhao Luo Computer Science Stefan Eduardo Lütschg Espinosa Biomedical Engineering Julia Lynn Ω Data Science Hang Lyu Computer Science Hongyu Ma Biotechnology Ke Ma Data-Enabled Computational Engineering and Science Tianyi Ma Computer Science Yumeng Ma Computer Science Zhiguo Ma Data-Enabled Computational Engineering and Science Helena Samineh Madilessi Innovation Management and Entrepreneurship Charles Maitland Engineering Na'imah Majeed-SloanEL Engineering Mohammad Majidi  $\Omega$ Engineering Jacob Makar-Limanov Computer Science Joel Richard Manasseh Computer Science Eshaan Gurdeep Singh Mangat Computer Science

<sup>\*</sup> magna cum laude

<sup>‡</sup> honors in concentration

<sup>∞</sup> participated in the five-year Brown-RISD Dual Degree Program

 $<sup>\</sup>Omega\,$  awarded prior to May 2024

Anoop Manjal Sydney Anne Morris Muskaan Patel Computer Science Computer Science Engineering Advay Mansingka Ada Yu Ling Moy Aryan Patidar Computer Science Technology Leadership Data Science Christian Alexander Muñoz Vince V. V. Patram Yueqi Mao Computer Science Biotechnology Technology Leadership Marc Mapeke Saminah Habib Munshi Nicholas Jack Orford Peel Computer Science Medical Science Technology Leadership Daniel Nicholas Marella Matthew Thorne Murakami Engineering Computer Science Innovation Management Dario Jose Mariani Sung Raghav Muthukumar and Entrepreneurship Technology Leadership Computer Science Sudheesha Dayananda William Lawrence Marino Ω Sithara S. Nambiar Rupasoma Perera Cybersecurity Medical Science Population Medicine Bradley Edmund Marx Yiyang Nan Natasha Regina Perez Data Science Computer Science Cybersecurity Madeleine Claire Marx AnnMarie M. Nayiga Olivia Frances Perez Biotechnology Technology Leadership Biotechnology Samuel Reed Mason Sarah Prakriti Peters Pavani Nerella Physics Computer Science Data Science Alexander Shaji Mathew Jianyu Ni Gershon Pevnick Computer Science Innovation Management Linguistics Damon C. Matteo and Entrepreneurship Ha Linh Phan Technology Leadership Shukai Ni Innovation Management Data Science and Entrepreneurship Antonio DeShawn Mayberry Ann Marie Nicklas Christopher Phothisane Technology Leadership Meghan Lorraine McCarthy Healthcare Leadership Medical Science Population Medicine Ilija Nikolov Misti K. Pierce-Cloutier  $\Omega$ Elizabeth McDonnell Computer Science Cybersecurity Neuroscience Yuhong Ning Jennifer Lisa Piserchia Peter Schuyler McGuigan Physics Biomedical Engineering Medical Science Zannatun Noor Luke Henry Primis Michael McLoughlin Chemistry Computer Science Technology Leadership Brennan William Nugent Shipra Priyadarshini Ω Jazeps Medina Tretmanis Computer Science Computer Science Computational Biology Burke O'Brien Ω Daniel Qenani Janeth Yvonne Meraz Data Science Physics Computer Science Are Oelsner Xinran Oi Biotechnology Macton Jeremiah Mgonzo Computer Science Computer Science Adanne Kalu Ogbaa Taolin Qin Peiying Miao Medical Science Medical Physics Innovation Management Martha A. Ormanoski Tianjie Qiu and Entrepreneurship Population Medicine Data-Enabled Computational Miles David Miller-Dickson David Oluwadarasimi Owoade Engineering and Science Sayako Catherine Quinlan Engineering Seokkee Min Elizaveta Ozhegova Cvbersecurity Innovation Management Jacqueline Quinones Biomedical Engineering Ziran Min and Entrepreneurship Biomedical Engineering Computer Science Alexandra Pagano Bruno Radice Makaylah Minter Engineering Innovation Management Biomedical Engineering Li-Heng Pan and Entrepreneurship Hangxuan Mo Data Science Sagar Raichandani Social Data Analytics Nishchay Parashar Data Science **Bradley Chase Mobley** Computer Science Vivek Ramanan Technology Leadership Sang Uk Park Ω Computational Biology Martha Christine Moe Data Science Anush Ranka Healthcare Leadership Henry Michael Pasts Engineering Patricia Montalvo Hernandez Data Science Destiny Marie Rankins Innovation Management Henna Patel **Biostatistics** and Entrepreneurship Healthcare Leadership

**Jacob Winston Ravich** Molecular Biology, Cell Biology, and Biochemistry Jacqueline Nicole Real Biotechnology Timothy James Rearick Technology Leadership Alexis Victoria Redman Technology Leadership Katlyn Leann Reynolds Biotechnology Maria Luisa Rocha Santos Da Silva Earth, Environmental and Planetary Sciences Marta Rodríguez Navas Biomedical Engineering Susu Rong Physics Christopher M. Roquemore Healthcare Leadership Miriam Aviva Ross Cognitive Science Nazrin Rustamzade Biotechnology Sheira Sarfaty Social Data Analytics Kainoa Ezekiel Sastra Innovation Management and Entrepreneurship Robert Fritz Scheidegger Computer Science Finja Alexandra Scholz . Biomedical Engineering Jonah Evan Schwam Computer Science Nandini Seetharaman Medical Science Egor Serebriakov Physics Alitzel Serrano Laguna Biostatistics Abigail Carlin Shaffer Biomedical Engineering Khadija Noor Shah Medical Science Pranay Shah Innovation Management and Entrepreneurship Yuxin Shan Innovation Management and Entrepreneurship Yiran Shao Computer Science Abhyudaya Sharma

Computer Science \* magna cum laude ‡ honors in concentration ∞ participated in the five-year Brown-RISD Dual Degree Program  $\Omega$  awarded prior to May 2024

Nehal Sharma Physics Bishouy Sharoubim Biotechnology Haolin Shen Innovation Management and Entrepreneurship Hui Shen  $\Omega$ Data Science Ruigi Shen Data Science Zhangyi Shen Computer Science Merielyn Sher  $\Omega$ Data Science Dashaun Damari Simon Biomedical Engineering William John Sinfield Innovation Management and Entrepreneurship Anupam Pratap Singh Cybersecurity Harkirat Singh Ω Engineering Navneet Singh Clinical and Translational Research Praniti Singh Physics Elena Song Biomedical Engineering Haiyue Song Biostatistics Yanan Song Computer Science Sophia Lynn Sordilla  $\Omega$ 

Ruth Dever Sullivan

Innovation Management

and Entrepreneurship

William Hong Sun

Engineering

Zhenhao Sun

Serdar Sungun

Physics

Cansu Tacettin

Biotechnology Andrea Tager Ballescá

Medical Science

Caitlin Emi Takeda

Medical Science Jingyu Tang

Shan Tang

Computer Science

Population Medicine

Healthcare Leadership

Rubii Mbekap Nana Tamen

Edwin Leroy Taliaferro

Computer Science

Computer Science

Computer Science

Austin James Szuminsky

Biomedical Engineering

Gayathri Sundaresan

Engineering

Botian Sun

Physics

Hanzhi Sun

Physics

Keying Sun

Yuqi Sun Ω

Innovation Management Biotechnology and Entrepreneurship Christian Thomas Sorenson Christopher David Tannock Healthcare Leadership Biomedical Engineering Reed David Spitzer Lucas Oliveira Taragano Physics Innovation Management Connor Justin Staggs and Entrepreneurship Data Science Samuel Tassi Yunga **Julian Dominik Stamp** Healthcare Leadership Computational Biology Zaul Tavangar Thomas Francis Stanton Jr. Computer Science Maranatha Melaku Teferi Technology Leadership Joseph Stevenson Population Medicine Biomedical Engineering Nikolai Alexis Baronoff Tennant  $\Omega$ Rachel Stevenson Data Science Neuroscience Ufuoma Macaulay Thaddeus Kayla Gabrielle Stewart

Medical Science Medical Science Morgann Thain Jason Thomas Stoltz Computer Science Biomedical Engineering Varissara Tiyarangsinukul Olivia Gardner Stone Innovation Management Population Medicine and Entrepreneurship Stuart Taeho Toda Ω Nicholas Alexius Streltzov Population Medicine Data Science Alexis Andrie Toliver Ω Catherine Beermann Sullivan Healthcare Leadership Neuroscience

Nicholas M. Tollev Gevi Wang Margaret Morrison Wilson  $\Omega$ Social Data Analytics Earth, Environmental Data Science Christine Vy Tran Haodong Wang and Planetary Sciences Medical Science Innovation Management Stacey Lynne Wolfe Tuong Ngoc Minh Tran  $\Omega$ and Entrepreneurship Technology Leadership Biotechnology Jiaman Wang Alexandra Marina Wong Christopher Reed Tripp Engineering Computational Biology Computer Science Jinyu Wang Albert Qize Wu Rudra Trivedi Data Science Biomedical Engineering Biotechnology Lihong Wang Chao Wu Ω Max Fallon Tromanhauser Physics Computer Science Computer Science Sean Wang Honglin Wu Courtney Chungyan Tse Medical Science Engineering Computer Science Shijie Wang Shilong Wu Computer Science Christine Tseng Computer Science **Applied Mathematics** Shizhen Wang Ω Yutong Wu Kia Uusitalo Engineering Engineering Innovation Management Xiangyi Wang Chengjie Xi Innovation Management and Entrepreneurship Biotechnology Ella Ku van Deventer and Entrepreneurship Yutong Xia Population Medicine Xinrui Wang Ω Biotechnology Colleen Thamm Van Hook Data Science Xianyang Xie Technology Leadership Xinyue Wang Data Science Robert Tyler Van Hook Data Science Caiwei Xiong Technology Leadership Xufan Wang Ω Biostatistics Peter Alexander Van Katwyk Yan Xu Data Science Earth, Environmental Ye Wang  $\Omega$ Physics and Planetary Sciences Computer Science Zhaoqi Xu Jainam Mahesh Varma Yiming Wang Computer Science Biomedical Engineering Engineering Zijing Xu Sebastian Varon Crews  $\Omega$ Yiru Wang Innovation Management Data Science Physics and Entrepreneurship Amanda Lynn Vera Jessica Diane Washington Bo Yan Biomedical Engineering Physics Innovation Management Zachary Joseph Weachter Vishak Vinod and Entrepreneurship Innovation Management Computer Science Jiaying Yan and Entrepreneurship Isaac Robert Wecht Biotechnology Brandon Thomas Vitton Data Science Shi Yan Innovation Management Mark Wegele Physics and Entrepreneurship Technology Leadership Wentao Yan Treetased Vividhwara Chen Wei Computer Science Cybersecurity Computer Science Yu Oscar Yan Alex Barret von Eckartsberg Futao Wei **Biostatistics** Biotechnology Computer Science Zicheng Yan Derek Jacob Wacks Ω Qiuhong Wei Engineering Biomedical Engineering Computer Science Ziting Yan Nimisha Wagle  $\Omega$ Zongli Wei Ω Innovation Management and Entrepreneurship Earth, Environmental Physics and Planetary Sciences Tamsin Eliza Weissberg Haolin Yang Nondi Lia Walters Biomedical Engineering Innovation Management Biomedical Engineering Lawren Diane Wellisch Ω and Entrepreneurship Clinical and Translational Research Yajie Wan Juanyi Yang Computer Science Lunkai Wen Physics Bingxu Wang Innovation Management Mingxuan Yang Ω Innovation Management and Entrepreneurship Innovation Management and Entrepreneurship Luke Singer West and Entrepreneurship Chenyu Wang Computer Science Qingchuan Yang Innovation Management Lauren Marie Wilk Computer Science and Entrepreneurship Technology Leadership Shilai Yang Cole Mcleod Williams Congruo Wang Data-Enabled Computational Social Data Analytics Computational Biology Engineering and Science

Xiaovu Yang Pathobiology Yitao Yang Innovation Management and Entrepreneurship Yiwen Yang Biotechnology Yuntian Yang Computer Science Zidan Yang Engineering Celina Ye Computer Science Yayi Ye Biostatistics Hao Khai Yeo Earth, Environmental and Planetary Sciences Gabriel William Yerger Physics Mingxun Yin Innovation Management and Entrepreneurship Shunyu Yin Data-Enabled Computational Engineering and Science Yishi Yin Social Data Analytics Zheng Xin Yong Computer Science Rane You Innovation Management and Entrepreneurship Doudou Yu Data Science Jenny Yu Computer Science Oinan Yu Computer Science Xinbei Yu Data Science Meng Yuan  $\Omega$ Innovation Management and Entrepreneurship Weilin Yuan Engineering Yuan Zang Computer Science Jilliana Arline Zarzycki Biotechnology Ruida Zeng Computer Science

\* magna cum laude

Weihao Zeng

Engineering

‡ honors in concentration

 $\infty~$  participated in the five-year Brown-RISD Dual Degree Program

 $\Omega\,$  awarded prior to May 2024

Zilai Zeng
Computer Science
Bin Zhang
Computer Science
Chengyue Zhang
Data Science
Dafeng Zhang
Ecology, Evolution and

Ji Zhang
Computer Science
Jianjun Zhang
Computer Science

Organismal Biology

Kaishuo Zhang

Data Science

Lingzhan Zhang

Innovation Management and Entrepreneurship

Lizi Zhang
Physics
Mingchao Zhang
Computer Science
Qian Zhang
Applied Mathematics

Applied Mathematics
Renhao Zhang
Engineering
Shengzheng Zhang
Innovation Management
and Entrepreneurship
Siyang Zhang

Computer Science Tianran Zhang Computer Science

Xinyi Zhang Engineering Yijia Zhang

Computer Science Yiwei Zhang

Computer Science Yuhong Zhang Engineering Ziao Zhang

Ziao Zhang

Data Science

Qi Zhao

Data Science

Qinglin Zhao Innovation Management and Entrepreneurship

Runji Zhao
Innovation Management
and Entrepreneurship

Weixiang Zhao  $\Omega$  Engineering Anqi Zheng Biostatistics

Han Zheng

Innovation Management and Entrepreneurship

Jiayu Zheng Data Science Yang Zheng Data Science Yilin Zheng Engineering Tian Zhong Innovation Management and Entrepreneurship Caigin Zhou Cognitive Science Chen Zhou Innovation Management and Entrepreneurship Iianchao Zhou Social Data Analytics Xinrui Zhou Computer Science Yingjie Zhou Ω Biostatistics Zihan Zhou **Biostatistics** Jiayang Zhu Computer Science Junyi Zhu Ω Data Science Qingqi Zhu Physics Shawn Xiao Zhu Computer Science Tianxing Zhu Computer Science Saamia Zia Engineering

## EXECUTIVE MASTER OF BUSINESS ADMINISTRATION

Khalil Adnan Abusharkh Uvi Aghimien Ana Maria Angarita Juan Pablo Anorve Borquez Kevin Loren Beggs Reza Breakstone Elise Samir Chahine Nupur Goldson Chaudhury Gena K. Chavez Alexandru Dan Cosocariu Gabrielle Simone D'Angelo Robert Burns de Tuya Diego Durán Carrera Nick Gohad Shawn Gregoire Othmane Guessous Curtis Hokanson Nisha Jegan Singh Bryan Jablonski Johnson Michelle Denise Johnson-Tidjani Benjamin C. Langel Thato A. Makgolane Shirdell Lauren Mattox Kelley Tiernan McShane

Linh Nguyen

Sujatha Padmanabhan

Laura Jamie Patterson Joel W. Revill Keren Or Rosner Taylor Christian Rust Gabriel Salinas Ruiz Kavita Somwanshi Maiko Toyoma Kono Michelle Espiritu Tugade Hazim Zouhair

#### DOCTOR OF MEDICINE

Ghazal Aghagoli Chinonso Petra Akuchie James Alexander Albright

Andrés Amaya

George McDevitt Anderson

Daniel Antonson Sarah Arbaugh Taylor Elise Arnoff Ankush Ishwar Bajaj Alayna Renee Barela Christopher Vincent Barry Andrew Taylor Barton Karl Viktor Baumgartner Christopher Edward Bayston Nicole Noelle Bencie

Isabella Sofia Berglund-Brown

Jacob Elliott Berman Rebecca Lynn Berube Geoffrey Gage Binney Amy Zhang Blackburn Victoria Ann Briody Teresa Moynihan Brown Blaire Elisabeth Byg Gregory Sean Cavanagh Kelvin Kai Yin Chang Jane Jingyi Chen Jia-Shu Joseph Chen Kevin Chen

Madeline Grace Chin

Caryn Brianna Christianna Cobb $\Omega$ 

Nicole Lee Comella John A. Cotoia

Olivia Whitney Cummings

Yonathan Daniel Frank Deng

Zaynah Noor Ahmad Dewan

Megan Stefania McCarthy Duckworth

Bella Sophia Ehrlich Aaron Seth Eisman Ogechi C. Ezemma Christina Lee Favaloro Iose Alfredo Flores Tess Mariah Gabert Joshua Ethan Goldenberg

Rachna Goli Jung Ho Gong Serica Jane Hallstead Jacob Richard Heath James Fontaine Heinl Mark William Hocevar

Gian Christian Tongson Ignacio Spandana Naresh Jarmale Cameron Walsh Johnson

Jessica Inez Jordan Shawn R. Kant

David Ishimwe Karambizi Ryan Christopher Keefe Daniel Donghan Kim Kang Woo Khan Kim Nicole Jisoo Kim Leigh Katherine Kinney Grace Elizabeth Klaris Elizabeth Jessica Klein Hyung Jin Lee

Noelle Soo Hyun Lee River Lerner Martin Lap Yin Li

Yang Lin

Karen Nicole Lob David Harrison Loftus Spencer Brennan Lyons Scott MacDonald Ingrid Elizabeth Mader Rose Corrigan Mahoney Meghan Lorraine McCarthy Allison Andrea McHayle

Nandini Mehta

Eric Mi

Rachel Elizabeth Moody Jessica Lynn Moore Catherine Nicole Moscinski

Isabelle Hartfield Moseley Marguerite Anne Mullen Cara Eugenie Murphy Aneeqah H. Naeem Allison Navarrete-Welton Preston Nicholas Nicely Sarah Claire Niehaus Madhuri B. Nori Sarah Ruth Nuss

Uchechukwu Ada Onwunaka

Martha A. Ormanoski Marcelo Leite Paiva

Kelly Pan

Sudheesha Dayananda Rupasoma Perera Bianca Haley Persaud

Kermshlise Cathchusca Ilitcha Picard

Margaret Kaye Pixley Praveen Paul Rajaguru Elliott Vance Rebello Nathaniel Bronson Rex Amita Prasad Sastry Stephen James Schmit Zachary Shaw

Naomie Veronica Shembo Alexandra Sheridan Blessed Sheriff Kathryn Rose Sine Ryan Frederick Snow Luke B. Soliman John Rainer Sollee Praveen Ram Srinivasan Olivia Gardner Stone Nicholas Alexius Streltzov Caitlin Emi Takeda Mary Elizabeth Tarantino Maranatha Melaku Teferi James Lowell Thorndike

Nikisha Ghanshyam Vaghjiani

Ella Ku van Deventer

Teresa Diaz Trinka

Sean Varga Neel Vishwanath Braden Randall Vogt Emma Mary Waddell Zachary Bergman Waisman

Rebecca Wales

Jeannine Kathryn Whelan James Robert Williams Jessica Massako Yamada Raina Tingyun Zhang Brian Yinge Zhao Bryan Zheng Emily K. Zitkovsky

### DOCTOR OF PHILOSOPHY

Ben Michael Abbatematteo Ω Computer Science **Exploiting Structure for** Efficient Robotic Manipulation

Kimberly Michelle Abt

Molecular Biology, Cell Biology,

and Biochemistry

Transcriptional Coordination of Meiosis and Oocyte Differentiation during Establishment of the

Mammalian Ovarian Reserve

Gaelen Phyfe Adam

Health Services Research

Advancing the Semi-Automation
of Literature Identification for
Evidence Synthesis: Evaluation
Measure Prioritization, Training
Data Development, and Language
Model Implementation

Anindita Adhikari Ω
Sociology
Shikayat to Jawabdehi: Redeeming
Rights and Democratizing the
Local State in India

Rasha Qasem Al-Rahahleh
Pathobiology
Poly-ADP-Ribose (PAR)
Binding Domains As Probes to
Characterize the DNA Damage
and Replication Stress-Induced
PARylation Response

Maha Abdullah Alhasnani

Pathobiology
Sertoli Cell-Mediated Mechanisms
of Phthalate Toxicity in the
Developing Seminiferous Cord

Cameron Sheehy Allen  $\Omega$  Computer Science Structured Abstractions for General-Purpose Decision Making

Dilum Priyanka Aluthge Computational Biology Physiologic Reserve and Modular Learning Health Systems

Luke Francis Lobben Alventosa  $\Omega$  *Engineering*Inertio-Capillary Impacts

Renato Amado Barreto Ω

Portuguese and Brazilian Studies

A Guerra Cultural Conservadora

no Brasil Contemporâneo e Sua

Expressão Literária

Danny William Anderson
Earth, Environmental and
Planetary Sciences
Subduction and Rift Processes:
Their Effects on Mantle
Heterogeneities and Magmatism
at the Antarctic Peninsula and
Surrounding Mid-Ocean Ridges

Erin Kathleen Dwyer Aoyama

American Studies

"Remembering is Just Another

Way of Knowing": Place, Culture,

Hauntings in the Afterlives of

Japanese American Redress

Veronica Arena
Mathematics
On Weighted Blow-Ups and
Their Intersection Theory

Assad Assad
Integrative Studies
Scripting the Body of Knowledge:
Critical and Experiential
Receptions of Anatomy Theatres
in Science, Technology,
Medicine and Society

Amanda Cristina Ball Sociology Securitized by Design: Security, Space and Race in Colonial Nairobi Hannah McClure Baron  $\Omega$ 

In Pursuit of Justice: Vigilantism, Policing and Rights in Mexico Joao Marcos Bastos Vilar Garcia *Economics* 

Economics
Free Childcare and the
Motherhood Penalty
and Other Essays

Political Science

Nur Yasemin Bavbek
Sociology
Layered Imperialities:
Extraterritoriality, American
Education and Humanitarianism
in the Late Ottoman Empire

Helen Baraivieira Belato Ω

Molecular Pharmacology

and Physiology

Molecular Studies of Allosteric

Motion and Crosstalk in the

Thermophilic CRISPR-Cas9

Jocelyn Tirzah Bell
Sociology
Reimagining Within-Movement
Conflict and Collaboration:
Ideology, Myth-Making and the
Anti-Sex Trafficking Movement

José Manuel Belmar Ahonzo

Economics

Trade, Infrastructure and
Institutions in Latin American
Economic Development

Cyril Bennouna

Political Science
Beyond the Migrant's Remit
Predatory Rentierism and the
Broken Path from Remittances
to Sustainable Development
in Guatemala

Dana Jo Biechele-Speziale  $\Omega$  *Chemistry* Investigating Developmental Neurotoxicity of Common Environmental Contaminants Using the Zebrafish Model

Maryam Bonakdar  $\Omega$  Pathobiology Vitamin A Metabolism, An Emergent Property of Gut Commensals

Emily Jean Booker

Archaeology and the Ancient World

Contextual Clay Bodies:

Figurine Use and Meaning
in Late Bronze Age Cyprus

Alberto Bortoni Vazquez Mellado  $\Omega$  *Ecology, Evolution, and Organismal Biology*Bats Chasing Spirals: Insights into the Pursuit Behavior and Collision Avoidance in Insectivorous Bats

Emilia Brito Rebolledo *Economics* Essays on Labor and Gender Economics

Ali Browder  $\Omega$ Hispanic Studies Critical Edition of El lacayo fingido

Katherine Ann Brown
Computational Biology
Piecing the Puzzle Together:
Building a Bridge to Discovery
Using Health Informatics
Approaches for Autism
Spectrum Disorder

Giulia Buccione

Economics

Culture, Agency and Water: Essays
on the Development of the Middle
East and North Africa

Ciprian Ilie Buzila
History of Art and Architecture
Imagining the Modern Nation:
Architect Nicolae Ghika-Budeşti
and the Neo-Romanian Style

magna cum laude

<sup>‡</sup> honors in concentration

<sup>∞</sup> participated in the five-year Brown-RISD Dual Degree Program

 $<sup>\</sup>Omega\,$  awarded prior to May 2024

Rachel Elizabeth Carley
Molecular Pharmacology
and Physiology
Rac1 and NF-κB Signaling
Regulates Macrophage IL-1β
Expression to Influence
Atherosclerotic Calcification
and SARS-CoV-2 Infection

Lindsey Jean Carlsen  $\Omega$  Pathobiology Combination Chemotherapy Responses and Immune Modulation in Colorectal Cancer: Insights from Preclinical Models and Clinical Specimens

Jonathan Emile Chellali  $\Omega$  Chemistry
Responsive Earth-Abundant
Catalysts for Sequence-Controlled
Biodegradable (Co)Polymers

Changjie Chen
Mathematics
C²-Morse Functions on the DeligneMumford Compactification of the
Moduli Space

Weijia Chen  $\Omega$ Chemistry
Photoelectron Spectroscopy and Computational Studies of Size-Selected Boron, Metal Boride and Gold Alloy Clusters

 $\label{eq:continuous} \begin{aligned} & \text{Mark Christman } \Omega \\ & & \textit{Philosophy} \\ & & \text{Defanging the v-Curry Paradox} \end{aligned}$ 

Fabrizio Sergio Ciccone

English

The Comedy of Defeat

Layra Gabriela Cintrón-Rivera Ω

Pathobiology

Identification of Novel Cellular
and Molecular Targets Mediating
2,3,7,8-Tetrachlorodibenzop-dioxin (TCDD)-Induced
Developmental Toxicity

Tommaso Coen

Economics

Essays on the Economics and
Econometrics of Information

Samia Willow Cohen

American Studies

Watershed Metropolis: The

Providence River and Its Lifeworlds

Sara Colantuono
Italian Studies
The Catholic Matrix of Italian
Feminism: From Carla Lonzi
to Michela Murgia

Adriana Coll De Peña Ω

Biomedical Engineering

Characterization of Nucleic Acid

Delivery Vehicle Products Using

Microfluidic Concepts

Lacie Connelli  $\Omega$ Chemistry
Doping of Lead-Free Perovskite
Nanocrystals: Tuning the
Composition, Dimensionality
and Dopant Characteristics

Rene Roman Cordero Robinson Ω

History

Reimagining Political Futures:

Student Activism, Youth Politics
and the Rise of Anti-Racism in the
Dominican Republic, 1930-1978

Melissa J. Coronado

Earth, Environmental and
Planetary Sciences
Disentangling Primary and
Diagenetic Signals in Remotely
Sensed Sedimentary Rock Records:
Lessons from Earth and Mars

Keegan Cothern

History

Long Shadows Downstream:

Disaster, Developmentalism
and Rebuilding Postwar Japan

Oliver Michael Coulson  $\Omega$  History of Art and Architecture Blind Sticks and Dead Stones: Iconoclasm and Religious Art and Architecture in England, c. 1382-1500

Daniel Crisóstomo Wainstock

Economics

Essays in Cultural Economics

Anthony Michael Crown
Molecular Biology, Cell Biology,
and Biochemistry
Neural Circuits for Controlling
Drosophila Locomotion

Huy Gia Cu

Biomedical Engineering
Unveiling the Neural Dynamics
of Sensorimotor Interaction
during Active Grasping: A

Multifaceted Approach Integrating
Local Field Potentials, Spike
and Dopaminergic Signals in
Nonhuman Primates and Rats

Thomas Nuocheng Dai

American Studies
Insect Intimacies: Sexuality,
Race and Entomological Form

Audrey Dalgarno
Molecular Biology, Cell Biology,
and Biochemistry
Towards Understanding
Functional Nuclear Alterations
with Cellular Senescence

Conrad Andrew Damstra *Philosophy*Kant's Theory of Moral Reform

Simon Daste
Neuroscience
Olfactory Information Coding and
Routing in Cortical Neural Circuits

Abdul-Rahim Deeb  $\Omega$  Cognitive Science The Online Processing of Dynamics

Payton De La Cruz

Pathobiology
Characterizing Prognostic Markers
of Response and Reproductive
Implications of PD-1-Based
Immunotherapy in Triple
Negative Breast Cancer

Kelvin Ariel De Leon
Neuroscience
Phenotypic Distinction between
Missense and Loss of Function
Mutations in SLC13A5 Epilepsy

Mateo Diaz Choza Ω

Hispanic Studies

Será Mejor La Vida Que Vendrá:

Sacrificio Político y Crisis

Del Intelectual en América

Latina (1968-1973)

Karolina Michelle Dos Santos  $\Omega$ Sociology Wards of Action: Fantasy and Social Change in Newark, New Jersey

Samuel Proffitt Driver Slavic Studies Rethinking the 'Lie': Photography and Truth in the USSR

Ryan Andrew Dubay  $\Omega$ Biomedical Engineering
Understanding Mechanophenotype
Dependency on Cell
Isolation within Flow-Based
Particle Analyzers

Ashley Aye Aye Dun Ω

English

The Slash Between: In/
authenticating Burmese
American Literature

Joshua A. Dunn
Chemistry
Analytical Chemistry of Magnetic
Ferrite and Rare Earth Oxide
Nanoparticle Systems

Sergey K.. Egiev  $\Omega$ Economics

Essays on Monetary Economics

Kristen Emily Essel Ω

Political Science
Representing a Movement: An
Entrepreneurial Exchange of
#Metoo Rhetoric and Legislation

#### Ramisa Fariha

Biomedical Engineering
Harnessing Biotransport
Phenomena to Simplify Workflow
for Clinical Metabolomics
Using Microsamples

#### Sinda Fekir

Neuroscience

Ventral Tegmental Area Regulation of Dynamic Blood-Brain Barrier Permeability

Leonard Feldblyum *Philosophy* 

Kant's Ethics of Necessity

Jeffrey Louis Feldman Ω

Political Science

Re-Narrating Revolution:

Democracy and the General

Strike Tradition

#### Min Feng

Engineering
Multiscale Modeling Assisted
Design of Stable Li/Solid
Electrolyte Interfaces/Interphases

Francesco Ferlenga *Economics*Essays in Political Economy

Darien Patrick Florez Ω

Earth, Environmental and

Planetary Sciences

The Physics of Multiphase

Magmatic Systems: Compaction
Driven Phase Separation and

Eruption Dynamics

Ricardo Barros de Aquino Fonseca *Economics* Essays on Dynamic Games with Constrained Planners

Taylor Michelle Fortnam

Biostatistics
Using Real-World Data to
Answer Real-World Questions:
Statistical Methods for Pandemic
Response Data

Benjamin Louis Foulon  $\Omega$ Engineering
Quantifying and Predicting the
Effects of Rare Event Phenomenon
in Surface-Adsorbate Systems

Samuel Joseph Freedman

Mathematics

Veech Surfaces: Periodic

Points and Families

Kristen A. Fregoso Ω

Molecular Pharmacology

and Physiology

m6A RNA Therapeutics for
Diffuse Midline Glioma

Meghan Elizabeth Gallo Ω

Psychology

Behavioral Opportunism: Neural and Behavioral Adaptations to Adverse Early Life Environments

Ana Garriga Espino

Hispanic Studies

Oro Líquido: Desorden Literario,
Discursos Alquímicos y Crisis
Económica en la España del
Siglo XVII

Christopher Michael Garrity

Political Science

Lex Ad Astra: Astrojurisprudence
and Astropolitics in the

Final Frontier

Christina Jeannette Gilligan  $\Omega$  English Readerly Identification in the Realist Novel from Austen to Hardy

#### Giulia Gitti

Economics

Essays on Inflation Dynamics and the Phillips Curve

Luis Antonio Goicouria Ω

Neuroscience

Contributions to the Relationship
between Circadian Rhythm
Protein Dysfunction and Epilepsy—
CLOCK and the PAR bZIP
Transcription Factors

Meghan Anne Gonsalves Ω
Neuroscience
Elucidating rTMS-Induced
Antidepressant Efficacy as a
Function of Neurometabolites:
From Clinical Biomarkers
to Mechanisms

Patrick Liam Gravelle
Biostatistics
Bayesian Latent Models and
Causal Inference for Biological
and Health Experiments

Louis Raymond Gularte

Philosophy

Nothing is Bad, and So Is Suffering
A Gentle Critique of

Moral Thinking

Selahaddin Gumus  $\Omega$ Chemistry
Toward Reliable and
Sustainable Data Storage Using
Molecular Systems

Hala K. Haddad  $\Omega$ Neuroscience
Characterization of Non-Visual
Opsin 3 Receptor Signaling and
Function in the Hypothalamus
and Beyond

Shanelle Chambers Haile Ω
Sociology
Migrants in the Marketplace: Black
American Diasporization and
Homemaking in Ghana

Akil Hamsath  $\Omega$ Chemistry
Developing Chemical Tools to
Influence Redox Biology: SeleniumSulfur Linkages, Bioorthogonal
Chemistry and Electrophilic
Thiol-Blocking Reagents

Ola Hassan

Pathobiology
Inhibition of HDAC7 Using RNAi
As an Epigenetic-Based Therapy in
Targeting Malignancies

Santiago Hermo *Economics*Essays on Labor Market
Institutions

Caitlin M. Hopkins Ω

Biotechnology

TGF-β1 Requires IL-13 to Sustain

Collagen Accumulation and

Increasing Tissue Strength

and Stiffness

Andrew Madison Howes  $\Omega$ Biotechnology
Quantitative Nonlinear Imaging
Assessment of Pulmonary
Senescence-Associated
Extracellular Matrix Remodeling

Ying Huang

Philosophy

Explanation: Distance, Gaps,

Regress and Circularity

Abdelrahman Hosny Mohammed Ibrahim  $\Omega$  Computer Science Machine Learning Methods for Combinatorial Optimization

 <sup>\*</sup> magna cum laude

<sup>‡</sup> honors in concentration

 $<sup>\</sup>infty$  participated in the five-year Brown-RISD Dual Degree Program

 $<sup>\</sup>Omega$  awarded prior to May 2024

If rah Idrees  $\Omega$  Computer Science Long-Term Autonomy in Socially Assistive Robots

Kristen Anna Marie Iemma
American Studies
Archival Dispossessions:
Record Keeping and U.S. Empire
in the Early Twentieth-Century

Gopal Ramchandran Iyer
Chemistry
Strategies for Extending the Reach
of Ab Initio Quantum Chemistry
Using Surrogate Methods
and Interpretable Machine
Learning Models

Hannah Ostroff James

Health Services Research
Switching for the Benefits?
The Role of the Medicare
Advantage Program for Persons
Living with Alzheimer's Disease
and Related Dementias

Marlon Jiménez Oviedo
Theatre Arts and
Performance Studies
Majoritarian Decolonization:
A Performance Ethnography

Fu Jin

Economics

Essays in Crime, Policing and Political Economy

Na Jin Ω

Chemistry

Synthesis of Heterostructure

Nanocrystals for Photocatalytic

Applications and

High-Pressure Processing

Courtney Alexis Johnson Health Services Research Effect of Health Shocks on Statin Adherence: Evidence from Medicaid Claims

Matthew John Jones Ω

Earth, Environmental and
Planetary Sciences

A New Paradigm for Planetary
Evolution? Lunar Structure and
Composition Explained by the
South Pole–Aitken Impact

Nicholas W. Jones Ω

Health Services Research

Estimating the Effects of

Virtual Care Usage on Health,

Care Utilization, Costs and

Racial Disparities

Alexander R.D. Jordon

Pathobiology

Determining Antitumor Responses
to Variable Cadherin Expression

Christopher Leo Jotischky Classics The Latin Poetics of Modern Greek Pose, 1821-1945

Benjamin Thomas Jung
Neuroscience
The Role of Rare Copy Number
Variants in Attention-Deficit/
Hyperactivity Disorder

Rachel Eleanor Kalisher
Archaeology and the Ancient World
A Bioarchaeological Study of House
Kinship at Bronze Age Megiddo

Josephine Marie Kalshoven
Biomedical Engineering
The in vitro Biomechanics of the
Thumb Carpometacarpal Joint

Robert Christopher Kashow
Religious Studies
The Violent Imagination:
Agency and Representation in
the Hebrew Bible/Old Testament
and Ancient Judaism

Kevin Michael Keary III Ω
Neuroscience
Examining Subcellular
Compartmentalization of Synaptic
Plasticity in CA1 Apical Dendrites

Mariz Momtaz Shaker Kelada  $\Omega$  Anthropology Behind the Seen: The Extramoral Political Economics of Visual Media Production in Egypt

Jovan Theophilus Kemp Ω

Cognitive Science

Mechanisms Underlying

3-D Vision: A Comparison
between Stochastic and
Deterministic Accounts

Isaac Elijah Kim Jr.

Computational Biology

Computational and Molecular

Characterization of Genomic

Variation in Burkitt Lymphoma

and Associated Infectious Agents

Soomin Kim  $\Omega$  English The Anatomy of Suspense: Rethinking the Victorian Bildungsroman

Hannah Elaine Krueger Ω

Earth, Environmental and

Planetary Sciences

Exploring Complexities in
the Earth's Upper Mantle and

Connecting Approaches to
Inclusivity in the Earth Sciences

Masahiro Kubo

Economics

Essays on Comparative

Development: Nation-Building
and Conflicts

Indra Elizabeth Kumar

Computer Science

Explainability, Fairness and

Evaluation in Machine Learning:

From Theory to Policy and Back

Haylee Makana Kushi

American Studies

Sharing 'Āina: Environmental
Intimacies and Public Land in
Windward Hawai'i

Ruby Minh Lam  $\Omega$ Neuroscience
The Cells and Molecules
Underlying Mechanosensation

Amrita Lamba Ω

Psychology

The (In)flexible Social Brain:

How Learning Dynamics Unfold in Our Uncertain Social World

Laura Heuman Lark
Earth, Environmental and
Planetary Sciences
Influence of Compositional
Structure on Planetary
Geological Evolution

Jorge Ricardo Ledesma

Epidemiology

Pandemic Preparedness and
Health System Resilience:
Comparative Analyses from
the COVID-19 Pandemic

Xiamin Leng

Cognitive Science

Cognitive Control under Reward
and Penalty: Mechanisms

Underlying Variability within
and across Individuals

Peter Michael Levins

History of Art and Architecture
Fascism's Adriatic Empire:
Modern Architecture and Cultural
Production in the Interwar
Western Balkans

#### Daniel S. Li $\Omega$

Physics

Search for Triple-Top Quark Production in the Single Lepton Final State from 13 TeV Proton-Proton Collisions at the Large Hadron Collider with the Run 2 Compact Muon Solenoid Detector

## Shiyue Li $\Omega$

Mathematics

*K*-Rings and Hodge Structures in Graphs, Matroids and Moduli Spaces of Curves

#### Weican Li

Engineering

Recent Advances in Isogeometric Analysis: Reduced Quadrature for Computational Solids, Smooth Crack-Band Model for Concrete, and Hygrothermal Effects in Laminated Composites

## Xianlong Liu

Physics

Loop Space Optimization for Large N Multi-Matrix Systems

# Alison Paige Lodermeier *Economics*Essays on the Economics of Eviction

William Washington Lodge II

Behavioral and Social

Health Sciences

Syndemic Barriers and
Intersectionality: Understanding
Multilevel Factors Impacting
Antiretroviral Therapy Adherence
among Transgender Women in the
Urban Contexts of Mumbai and
New Delhi, India

Maria Fernanda Lopez
Portillo Alcocer
Sociology
The Bureaucratic Politics
of Indigeneity in Mexico

Charles J. Lovering  $\Omega$ Computer Science

Understanding The Conceptual

Structure of Neural Networks

#### Wan Luo Ω

Engineering

Hydrodynamics of Active Gels: Interfacial Instabilities and Two-Dimensional Couette Flow in Straight and Annular Channels

Kimberly Rose Ravindra Madhwani
Neuroscience
Neurodevelopmental Role of the
tRNA Methyltransferase, ALKBH8,
Implicated in Intellectual Disability

## Eleftherios Mainas $\Omega$

Chemistry

Large-Deviation Theory Approach to Systems with Orientational Order: Results for Two- and Three-Dimensional Liquid Crystals

Evangelia Anna Markatou  $\Omega$  Computer Science Exploring Searchable Encryption Leakage from Range Queries

## Stephen Taylor Marsh Ω English

'The Bright Future of All Humanity': Liberal Criticism and the Soviet Union in the Twentieth-Century

# Syeda Qurat Ulain Masood Sociology Empire and Identity: Racialization of the Afghan Middle Class under U.S. Occupation

Kristen Jenine Maye Ω

Africana Studies

Black Studies beyond
the Knowledge of Man

Brendan Michael McCarthy-Sinclair

Molecular Biology, Cell Biology,
and Biochemistry

The Role of DoublecortinLike Kinase 1 (DCLK1) in
Epilepsy Progression

Kevin Wood McConeghy Ω

Health Services Research

Target Trial Emulations to Evaluate
COVID-19 Vaccine Effectiveness
and Safety

Katie Susannah McCullar Ω
Neuroscience
Exploring the Effects of
Consecutive Nights of Pre-Sleep
Alcohol on Sleep Architecture

Rachel Marie McLaughlin  $\Omega$ Neuroscience

Developing a Three-Dimensional Brain Microtissue Model of Ischemic-Reperfusion Injury

Connie Lee McNair Ω

Comparative Literature

Myths of White Innocence, Black
Opportunity and Multiracial
Transcendence: Mapping Out
the American West

Audrey Taylor Medeiros
Neuroscience
Role of Calcium Channels
and Their Auxiliary Subunits
in Establishing Diverse
Synaptic Properties

## Marcela Mello Silva

**Economics** 

Religious Media, Conversion and Its Socioeconomic Consequences, and Other Essays

Bryce Akio Mitsunaga Ω

Earth, Environmental and

Planetary Sciences

High- and Low-Latitude Forcing

of African Hydroclimate and

Vegetation across the Plio
Pleistocene Boundary

## Henrique Moitinho de Almeida Pita Barros Economics Essays on the Integration of Internally Displaced Persons and Long-Term Development

in Mozambique

Madeline C. Montgomery Ω

Behavioral and Social

Health Sciences

Multilevel Determinants of Sexual
and Reproductive Health Care

Access among LGBTQIA+ Young

Adults with a Cervix: Implications
for Public Health and Health

Care Practice

Talley V. Murphy  $\Omega$ Theatre Arts and
Performance Studies
Body Assembly: Carceral Gestures
in a Digital State

# Stacey Elizabeth Murrell History The Secret Life of Concubines Power Consolidation and Motherhood in the Western

# Geetika Nagpal Economics Urbanization and Infras

Urbanization and Infrastructure Provision in Developing Countries

Mediterranean, c. 900-1520 CE

Bryan Natividad
Sociology
Invisible or Invincible?
An Empirical Analysis of
University Disability Support
Services and Academic Success

## Marina Neseem Engineering

AI at the Edge: Efficient Deep Learning for Resource-Constrained Environments

Thao Huong Nguyen

Computer Science

Human-Guided Robot

Object Search

Fiona Grace Nichols-Fleming  $\Omega$  Earth, Environmental and Planetary Sciences
Geophysical Evolution of the Moon and Asteroid 16 Psyche

Rachael Ann Nilson
Pathobiology
Metabolic Regulation of Antibiotic
Efficacy in the Gut Commensal
and Opportunistic Pathogen
Bacteroides thetaiotaomicron

Jazlyn Nketia Ω

Cognitive Science

The Role of Lived Experience
and Contextual Demand on

Working Memory Development
in Early Childhood

Pegah Nokhiz

Computer Science

Modeling and Simulation of
Artificial Societies to Study
Precarity and Inequity

Shayla Lakia Nolen

Epidemiology

Estimating the Impact of Structural
Factors on HIV Transmission:
A Spatially Dynamic Agent-Based
Modeling Study

Emily Taylor O'Neill

Health Services Research

Evaluating Appropriate Medication

Usage: Perspectives from

Sub-Saharan Africa to the

European Union

Stephen Uzoma Obinna Jr.

Mathematics
Some Results about Weighted
Blow-Ups, Mostly Their
Intersection Theory

Asami Odate Ω

Chemistry

Ultrafast Dynamics of Free

Molecules: The QuadricyclaneNorbornadiene System

Sorel Valere Yimga Ouonkap

Molecular Biology, Cell Biology,
and Biochemistry

Some Like it Hot: Identification
of Molecular Strategies That
Improve Pollen Fitness during the
Pollen Tube Growth Phase at High
Temperatures and Their Impacts on
Crop Productivity

Sherry Pan  $\Omega$  Religious Studies Forms of Practice: Religiosity of Palace Eunuchs during the Late Ming (1527-1644) Allison Wayland Pappas  $\Omega$  History of Art and Architecture "Considered Only in Its Ultimate Nature": Photography between Object and Idea

Shannon Elizabeth Paquette  $\Omega$  Pathobiology Resident Macrophages in Brain and Cardiac Development, Health and Function

Shishav Parajuli Ω
Political Science
Environmentalism in Other
Worlds: Becoming-with in
an Entangled World

Madison Leiah Paulk

Anthropology
Curating Urbanity: Artist
Collectives and Re-Imagining Black
Urban Subjectivity in Durban,
South Africa

Xiangyuan Peng Ω

Psychology

Parahippocampal-Orbitofrontal
Interaction at the Interface
between Latent Learning and
Goal-Directed Behavior

Swathi Penumutchu Ω

Pathobiology

Protecting from Antibiotic-Induced
Gut Dysbiosis by Modulating
Redox Metabolism

Jarrod Charles Petersen

Ecology, Evolution, and
Organismal Biology
Serpent Stretch and Strength:
Muscle and Tissue Plasticity
in Non-Model Systems

Zoe Elizabeth Piccus Ω

Neuroscience

Mouse Models of Motor

Neuron Disease Stemming

from Unrestrained

Sphingolipid Synthesis

Kexin Qu Ω

Biostatistics
Bayesian Methods for Analyzing
Individual-Level Data from
Multiple Trials Considering
Correlation, Non-Compliance
and N-of-1 Designs
Michelle Rada

English
The Ornamental Unconscious:
Modernism, Psychoanalysis,
and the Functions of Form

Rithika Ramamurthy
English
Affecting Labors: The Novel
and the Antinomies of
Bourgeois Production

Zhenghao Rao

Mathematics
Subgroups of Genus-2 QuasiFuchsian Groups and Cocompact
Kleinian Groups

Hilary D. Rasch  $\Omega$  English Leftovers: A Critical Disability Ethic of Surviving, Healing and Gathering

Shanelle Priscilla Reilly
Molecular Biology, Cell Biology,
and Biochemistry
Non-Classical T Cell Responses
to Cytomegalovirus Infection

Lecheng Ren
Physics
Aspects of Scattering Amplitudes:
Tensor Diagrams, Hyperbolic
Volumes and Celestial Sphere

Yanyan Ren
Computer Science
Using Contrasting Cases to Teach
Socially Responsible Computing

Mary Doreen Renaud  $\Omega$  *Philosophy* "Ought" and Deliberation: Exploring the Deliberative Reading of the Practical "Ought"

Casey Alonso Rhyne
Physics
Development of Tagged Low
Energy D- and H-Based Scintillator
Reflector Neutron Sources and
Characterizations of a D-D
Neutron Generator for Calibrations
of the LZ Detector

Timothy Victor Roberts

Applied Mathematics

Homoclinic Snaking of

Spatiotemporal Patterns in

Reaction Diffusion Systems

Emily Julia Roche
History
The Necessity of Building:
The Architects Who Built
Modern Poland

Mariajose Rodriguez-Pliego  $\Omega$  Comparative Literature Foundational Futures: Nationhood, Migration and Environment in the Literatures of Abiayala

Eric Andrew Rosen  $\Omega$  Computer ScienceAbstraction for Autonomous
Human-Robot Interaction

Leah Namisa Rosenbloom

Computer Science

Cryptography for Grassroots

Organizing

Rose Katharine Maude Rowson Modern Culture and Media My Baby is a Computer: Personal Devices, Obstetric Technologies, Historical Critique

Giacomo Rubbini *Economics*Essays in Mechanism Design

Amanda Elyssa Ruiz

Pathobiology

Schistosoma japonicum Helminth

Defense Molecule 1 (SjHDM-1)

Regulates Inflammation at the

Host-Parasite Interface

Anne-Mary N.R. Salib
Neuroscience
Neuroimmune Crosstalk
Underlying Adaptive and
Maladaptive Sensitization
of Sensory Neurons in Skin

Doruk Savaş

Neuroscience

Neural Circuit Mapping Using
Circuit Epistasis Strategies
in Drosophila

Daniel Joseph Schulte  $\Omega$ Political Science
Morality Politics and Electoral
Authoritarianism in Turkey, Russia
and Poland

Jiwon Seo

Molecular Biology, Cell Biology, and Biochemistry Identification of Aged Cell Types in Mouse Skeletal Muscles

Tong Shen  $\Omega$  Chemistry
Recursive Auxiliary Field Quantum
Monte Carlo: From Simulations
in the Canonical Ensemble to
Entanglement Measures

Joe Brian Bernie Silva

Health Services Research

Examining Infection Control of
Respiratory Viruses in Nursing
Homes: COVID-19 and Influenza

Harkirat Singh Ω

Engineering

Discrete and Continuum Modeling
of Coupled Rheological Behavior
and Size-Segregation in Dense
Granular Materials

Nicole Gloria Sintetos

American Studies

Water Marks: Race, Labor and the
Bureau of Reclamation in the Long
Twentieth-Century

Anna Eleanor Soifer

Archaeology and the Ancient World

Landscapes of Practice and

Community in the 7<sup>th</sup>-4<sup>th</sup> c. BCE

Etruria: Lived Experiences of

Ceramic and Metal Production

Daniel Solano

Applied Mathematics
The Registration of Shapes with Different Topology

Pasqual Solas Ω

German Studies

Aussetzung und Resignifizierung

Suspensionen Kolonialer

Zugriffslogik in Mexiko, den

Tropen und Deutsch-Südwestafrika

Haoming Song Ω
Sociology
Family Inequality: The Social
Organization of Family Life among
Sexual Minorities

Alessandro Sovera *Economics*Essays in Public Economics

Sara Spaziani

Economics

Essays in Public and
Labor Economics

Esha Sraboni Ω

Sociology

A Fraught Project of "Modernity": Sexual Violence, Law, and Gender Justice in Digital Bangladesh

Daniel Joseph Staros Chemistry Determining the Structure, Exciton Binding Energies and Proximity Effects of Monolayer  $CrI_3$  from First Principles Aidan Lee Stone  $\Omega$ 

Engineering Environmental Applications of Graphene Oxide-Based Films and Two-Dimensional Nanomaterials Deanna Deakin Stueber

Biomedical Engineering
The Magnetophoretic Properties
of Iron Oxide Nanoparticles and
Their Applications in a Cortical
Microtissue Model

Samee F. Sulaiman  $\Omega$ Anthropology States of Doubt: Disability, Mobility and Crisis in Lebanon

Treshaun Berine Chante Sutton  $\Omega$  Chemistry

The Impact of DNA Packaging on the Base Excision Repair Pathway

Brittney Threatt

Africana Studies

Monstrous Fugitivity: Reading
Slave Legacies in Black Women's
Speculative Fiction

Moyi Tian
Applied Mathematics
Patterns in Network Dynamics
Agron Jacob Traylor

Aaron Jacob Traylor

Computer Science
The Emergence of Symbolic
Structure from Data in Prototype
Neural Networks

Mark Tseng-Putterman

American Studies

Beyond Belonging: Asian

American Internationalism

and Cold War Empire

Jenny Lhamo Tso Tsundu

History

How a Place Moves: Soviet Bratsk
and the Practice of History

Emma Leonore Tucher  $\Omega$ Health Services Research

The Impact of the Expanded Supplemental Benefits on Plan Composition and Member Experience

Amaro Tuninetti  $\Omega$ Cognitive Science
Investigating Spatial Attention
in Echolocating Bats

Marko Vitas

Classics
The Myth of Destruction
Beyond Floods and Wars:
An Essay in Ancient Eastern
Mediterranean Literature
Patrick Hinh Duc Vu

Essays in Econometrics

Natalia Vygovskaia

Slavic Studies

Harming and Healing: Narrative Medical Ethics and the Possible in Doctors' Case Histories, Memoirs and Stories in Late Imperial Russia

Shaun Wallace Ω

Computer Science
Public Data Systems for
Evolving Information

Clare Xiaoqian Wan

Sociology

From Streets to Screens: Unveiling Market Dynamics through Marketplace Development in China

Albert Francis Webson  $\Omega$ 

Computer Science

Tuning Language Models to Follow Instructions

Zezhu Wei

**Physics** 

Interferometry in Topological Quantum Liquids

Maya Rochelle Weissman

Ecology, Evolution, and Organismal Biology Life's a Gamble: How Evolution

Plays the Odds and Reduces Risk

#### Cel Welch $\Omega$

Biomedical Engineering Novel Devices, Physical Mechanisms, and Analytical Techniques for Use in Next Generation Cellular Diagnostics

Tara Marie Wheelwright

Slavic Studies

Creating a National Style: Soviet Drama-Ballet and the Elevation of the Word

Bethany Jane Whitlock  $\Omega$ 

Anthropology

Caravans and Empires: Colonial Mining and Pastoralism in Huancavelica, Peru

Emily Taylor Winn-Nunez

**Applied Mathematics** 

Interpretable Probabilistic Methods for Genetic Association Mapping and Shape Generation

Katherine Freeze Wolf  $\Omega$ 

Musicology and Ethnomusicology
The Making of Pamiri Music
in Tajikistan

Audra Jane Woodside

Chemistry

Building Structure-Function and Structure-Property Relationships in Stereoselective Ring-Opening Polymerizations of Beta-Lactones Qing Wu $\Omega$ 

Computational Biology
Machine Learning Methods to
Identify and Subgroup Individuals
with Autism Using Genetic and
Phenotypic Data

Xiaoyu Xie

Applied Mathematics
Problems at the Interface of High
Dimensional Probability and
Random Matrix Theory

Boyuan Xu

Physics

Computational Study of Point Defects' Formation, Interaction, Local Distortion and Strain in Complex Metal Oxides for Hydrogen Generation and Electrostriction Applications

Xuli Yan

Physics

Search for High-Mass Resonances Using Signatures with Hadronic Jets on the CMS Detector at CERN LHC

Soyoung You Ω

Religious Studies

From Learning of the Sage to Learning of the Exemplary Person in a Constant State of Self-Examination: Tasan Chŏng Yakyong's Restructuring of Confucian Learning

Tianmin Yu

Applied Mathematics
The Riemannian Langevin
Equation and Its Applications in
Random Matrix Theory and Gibbs
Sampling Problems

Sara Zeppilli  $\Omega$ 

Neuroscience

Olfactory Circuits and Emerging Principles of Cell Type Evolution

Georgios Zerveas  $\Omega$ 

Computer Science

Improving Information Retrieval through Contextual Ranking with Large Language Models

Zhen Zhang

Applied Mathematics

SympNets, PNNs and GFINNs: Intrinsic Structure Preserving Neural Networks for Identifying and Solving Dynamical Systems with Applications to Optimal Control Problems Ziyi Zhao Ω

Chemistry

Synthetic Models for Iron Sulfur and Molybdenum

Cofactor Enzymes

Ruoqi Zhou Economics

> The Impact of Intra-Household Information Asymmetry on Labor Productivity and Other Essays on Development Economics

Hanve Zhu

Applied Mathematics
Regularity for p-Laplace Type
Equations with Applications in

Composite Materials

Stavros Orfeas Zormpalas Philosophy

Moral Beliefs and Moral Theories: The Interplay

Ieva Zumbyte  $\Omega$ 

Sociology

Adapted Delivery: How Childcare Workers and Parents Produce Care in the Neighborhoods of Chennai

Jenna Lauren Zuromski

Pathobiology

The Development of Therapeutic Antibodies for Falciparum Malaria

## Candidates for Honorary Degrees



**TOM GEISMAR**Doctor of Fine Arts
Graphic design pioneer

Tom Geismar is a pioneering graphic designer and creator of some of the most recognizable logos in the nation.

Since founding their design firm in 1957, Geismar and his design partner, Ivan Chermayeff, have been highly influential graphic designers in the U.S. Geismar has created hundreds of timeless trademarks and graphic identities, including the multi-headed PBS logo, the New York University torch, the yellow National Geographic frame and the red-and-blue Mobil logo. Geismar has also applied his talents to exhibition design, including work for the Ellis Island National Museum of Immigration, the U.S. Pavilion at the 1970 World Exposition in Japan and the Sigmund Freud exhibition at the Library of Congress.

Among many recognitions, he has received a Presidential Design Award for leading a program to establish a national system of standardized transportation symbols, and an American Institute of Graphic Arts Gold Medal. In 2014, he and Chermayeff were awarded the National Design Award for Lifetime Achievement.

Geismar earned a bachelor's degree from Brown in 1953 as he studied concurrently at the Rhode Island School of Design, decades before there was an established dual-degree program. He also holds a master of fine arts from Yale University.



**CLAUDIA GOLDIN**Doctor of Humane Letters
Nobel Laureate and economist

Winner of the 2023 Nobel Prize in Economic Sciences, Claudia Goldin is the Henry Lee Professor of Economics and the Lee and Ezpeleta Professor of the Arts and Sciences at Harvard University. An influential scholar on women in the labor market, Goldin has conducted foundational research on gender gaps in earnings, economic inequality and educational change that has advanced understanding of women's progress in the workforce.

Goldin is a member of the National Academy of Sciences. At the National Bureau of Economic Research, she co-directs the Gender in the Economy group and led the bureau's Development of the American Economy program from 1989 to 2017. She was president of the American Economic Association in 2013, president of the Economic History Association in 2000 and editor of the Journal of Economic History from 1984 to 1988.

Her books include "Understanding the Gender Gap: An Economic History of American Women," "The Race between Education and Technology" and "Career and Family: Women's Century-Long Journey toward Equity."

Goldin earned a bachelor's degree in economics from Cornell University in 1967 and a Ph.D. in economics from the University of Chicago in 1972. She is an outdoor enthusiast and a birdwatcher who has trained her golden retriever, Pika, to achieve several titles in scent detection.



PERRY KASPER GRANOFF

Doctor of Humane Letters

Community leader and champion of the arts

Perry Kasper Granoff is an accomplished community leader and philanthropist in the arts.

Born in Brooklyn, Granoff graduated from New York City's public school system, which she credits with instilling her lifelong appreciation for the power of the visual and performing arts.

In her professional career, Granoff has worked as an educator and as a marital and family therapist. Her many voluntary contributions include service on the boards of the Roundabout Theatre in New York, the School of American Ballet at Lincoln Center, the American Ballet Theatre and the New York City Ballet. She has served on the board of New York City Center, a performing arts nonprofit dedicated to making the arts accessible, and she was also a member of the Jerome Robbins Dance Division committee of the New York Public Library, which is the world's largest dance archive.

Brown University's Granoff Center for the Creative Arts, which opened in 2011 as a campus catalyst for collaboration in the arts, sciences and humanities, is named in recognition of the extraordinary leadership and generosity of Granoff and her husband, Marty.

Granoff earned a bachelor's degree from the University of Michigan, a master of fine arts from Columbia University and an education specialist degree from Seton Hall University.



JOY HARJO
Doctor of Letters
Twenty-third U.S. Poet Laureate

A former U.S. poet laureate, Joy Harjo is an award-winning poet, musician, playwright and author.

A native of Tulsa, Oklahoma, Harjo is a member of the Muscogee Nation who served from 2019 to 2022 as U.S. poet laureate, the first Native American to hold that honor. She published her debut collection in 1975 and has authored 10 books of poetry, two memoirs and seven music albums, as well as plays and children's books, many of which include themes of Native American oral history, the arts and social justice.

Harjo's many awards and honors include Yale's Bollingen Prize for American Poetry, the National Book Critics Circle Ivan Sandrof Lifetime Achievement Award, the Ruth Lilly Poetry Prize, a Guggenheim Fellowship and a Tulsa Artist Fellowship.

She is a chancellor of the Academy of American Poets and chair of the Native Arts and Cultures Foundation. Harjo is currently the inaugural artist-in-residence for the Bob Dylan Center, a museum in Tulsa that celebrates the Nobel Prize-winning singer-songwriter.

Harjo earned a bachelor's degree in creative writing from the University of New Mexico in 1976 and a master of fine arts from the Iowa Writers' Workshop at the University of Iowa in 1978.



**PEDRO NOGUERA**Doctor of Humane Letters
Scholar of education and equity

Pedro Noguera is a leading educator and author on issues related to race, inequality and education who earned his bachelor's degree in sociology and American history in 1981 and his master's degree in sociology in 1984, both from Brown University, where he also played rugby, held student leadership roles and was an activist.

Born in New York to Caribbean immigrants, Noguera launched his career as a social studies teacher. He taught in Providence, R.I., and in California, where he began work in community advocacy and policy development. He has taught at the Berkeley School of Education, the Harvard Graduate School of Education and New York University. He is currently dean and a distinguished professor at the University of Southern California's Rossier School of Education.

An American Academy of Arts and Sciences member, Noguera has written 15 books, including "A Search for Common Ground," co-authored with Frederick Hess, which won the American Association of Publishers Prose Award in 2021. An adviser to multiple states, school districts and nonprofits, Noguera serves on President Joe Biden's Advisory Commission on Advancing Educational Equity, Excellence and Economic Opportunity for Hispanics.

Among multiple honorary degrees and many recognitions, he has received a Distinguished Service to Public Education award from the National Association of Secondary School Principals and a McSilver Award from the McSilver Institute for Poverty Policy and Research at New York University.

He is married to Brown alumna Allyson Pimentel.



**SARAH RUHL**Doctor of Letters
Playwright and poet

Sarah Ruhl is an award-winning playwright, author, essayist and educator who earned a bachelor's degree in English in 1997 and a master of fine arts in playwriting in 2001, both from Brown University.

A two-time Pulitzer Prize finalist and the winner of a prestigious MacArthur Foundation fellowship, Ruhl has written plays that have been translated into 14 languages and produced on Broadway, staged across the U.S. and performed internationally. Her plays include "Eurydice," "In the Next Room, or the Vibrator Play," "Orlando," "The Clean House" and "Passion Play." Her books include "Smile," a memoir about her struggle with facial palsy, and "100 Essays I Don't Have Time to Write."

Among her many awards, Ruhl received a Whiting Writers' Award, a PEN America Award for mid-career playwrights, a Steinberg Distinguished Playwright Award, and a MacArthur "genius grant." She has served on the executive council of the Dramatists Guild and on the board of the Lillys, an organization dedicated to women in theater.

At Brown, she studied playwriting with Paula Vogel, a professor emerita of theatre arts and performance studies. Ruhl is a professor in the practice of playwriting at the David Geffen School of Drama at Yale University. She lives in Brooklyn, New York, with her husband, Brown University alumnus Dr. Anthony Charuvastra, and their three children.



JEROME C. VASCELLARO

Doctor of Humane Letters

Business leader and champion of Brown

Jerome C. Vascellaro is an accomplished and collaborative business leader and former vice chancellor of the Corporation of Brown University who earned his bachelor's degree in engineering from Brown in 1974.

Vascellaro launched his career in 1978 at McKinsey and Company, where he served clients and helped manage the firm as a senior director. He left McKinsey in 2006 and became chief operating officer of the investment firm TPG, from which he retired in 2021. He chairs the board of Y Analytics, a social impact assessment organization, and serves on the national boards of trustees for the Trust for Public Land and the Woods Hole Oceanographic Institute. He is a past board chair of the California Academy of Sciences.

At Brown, Vascellaro served on the Corporation for 20 years, including nine years as vice chancellor. During that time, he played key leadership roles through his service on the presidential search committees that selected Ruth J. Simmons and Christina H. Paxson and through his service for other major initiatives, including the *Boldly Brown* campaign, which he co-chaired. He is a past president of the Brown Alumni Association and a past chair of the Brown Annual Fund.

In addition to his degree from Brown, Vascellaro earned an MBA from Harvard Business School in 1978 and graduated as a Baker Scholar.



#### MARY ELIZABETH VASCELLARO

Doctor of Humane Letters Community leader and champion of Brown alumnae

An accomplished community leader in education, civic engagement and the arts, Mary Elizabeth Vascellaro is a longtime champion of Brown alumnae who earned her bachelor's degree in psychology from Brown in 1974.

Following a career in retail merchandising and management during which she was among the first women leaders in her role with organizations such as Filene's and Lord and Taylor, Vascellaro became a volunteer nonprofit leader who served for 16 years on the Teach for America Bay Area advisory board, which she chaired. She was also the founding board chair for Generation Citizen, a national organization founded by Brown students to advance civic education and participation.

At Brown, Vascellaro serves on the President's Advisory Council of the Ruth J. Simmons Center for the Study of Slavery and Justice. For decades, she has championed engagement and mentorship among Brown alumnae, having served as a founding member of the Women's Leadership Council and as chair of the Pembroke Center Associates Council. She also chaired the celebration of 120 years of women at Brown, which welcomed more than 500 alumnae from across the generations to campus in 2012.

In addition to her degree from Brown, Vascellaro earned an MBA from the Wharton School of the University of Pennsylvania.

## Candidates for Master of Arts, ad eundem

## **PROFESSORS**

Juan Alfonzo Liang Cheng Christina Cuomo Susie Hu Edward Huev Peter Hull Jacob Joseph Patsy Lewis Robert Sobol Jeremy Warner Deva Woodly

ASSOCIATE PROFESSORS Federica Accornero Adam Aluisio Elizabeth Aston Miguel Bessa Alexander Brodsky Margaret Bublitz Elizabeth Dibble Yovanska Duarte-Velez Erica Durante Kristin Dwyer Ani Eloyan Jared Fridley Stephanie Graff Margaret Graves Jaclyn Hughto Naz Karim Haneesh Kesari Caroline Kistin Olin Liang Xudong Liao Ali Mahta Sean Monaghan Shanti Morell-Hart Jeffrey Moser Paul Nahme Jennifer Nazareno Hayley Trealoar Padovano Irene Papanicolas Jessica Peters Anthony Reginato Poulami Roychowdhury Andrew Rvan Nishant Shah Alexander Sheng Rachel Simmons Ada Smailbegovic Daniel Vaca Robert Ward

Christopher Whalev

Rachel Wightman

Ian Wong

Tyler Wray

#### SENIOR LECTURERS

Anya Bassett Dawn Brancati Wenhui Chen Linda Clark Yu-Wen Hsu Alex Poterack Laura Snyder

## Officers Emeriti

Onésimo Almeida

Professor Emeritus of Portuguese and Brazilian Studies

Paul Armstrong

Professor Emeritus of English

James A. Arrighi

Professor Emeritus of Medicine

Arthur Bert

Clinical Professor Emeritus of Anesthesiology and Clinical Professor Emeritus of Surgery

Sheila Bonde

Christopher Chan and Michelle Ma Professor Emerita of History of Art and Professor Emerita of Archaeology and the Ancient World

Andrew Campbell

Professor Emeritus of Medical Science

Andre Cohen

Professor Emeritus of Medicine

Robert Crausman

Clinical Professor Emeritus

of Medicine

Penelope Hill Dennehy

Professor Emerita of Pediatrics

Luba Dumenco

Associate Professor Emerita of Medical Science and Associate Professor Emerita of Pathology and Laboratory Medicine

Gregory Elliot

Professor Emeritus of Sociology

Lloyd Feit

Associate Professor Emeritus of Pediatrics

Stephen Foley

Associate Professor Emeritus of English and Associate Professor Emeritus of Comparative Literature

Michael Friedman

Clinical Associate Professor Emeritus of Psychiatry and Human Behavior

Lina Fruzzetti

Paul R. Dupee Jr. University Professor Emerita of Social Science Stephen Gatesy

Professor Emeritus of Biology and Professor Emeritus of Medical Science

Susan Gerbi

George D. Eggleston Professor Emerita of Biochemistry

James Green

Carlos Manuel de Céspedes Professor Emeritus of Modern Latin American History and Professor Emeritus of Portuguese and Brazilian Studies

Beverly Haviland

Senior Lecturer Emerita in American Studies

Tawfik Hawwa

Clinical Associate Professor Emeritus of Obstetrics and Gynecology

Anthony Hayward

Professor Emeritus of Pediatrics (Research)

Peter Heywood

Professor Emeritus of Biochemistry

Lung-Hua Hu

Senior Lecturer Emerita in Fast Asian Studies

Lenworth Johnson

Professor Emeritus of Surgery

Martin Keszler

Professor Emeritus of Pediatrics

**Edward Lally** 

Professor Emeritus of Medicine

Evelvn Lincoln

Professor Emerita of History of Art and Architecture and Professor Emerita of Italian Studies

Richard Noto

Professor Emeritus of Diagnostic Imaging, Clinician Educator

Brian Ott

Professor Emeritus of Neurology

John R. Parziale

Clinical Professor

Emeritus of Orthopaedics

Robert B Patterson

Clinical Professor Emeritus of Surgery

Roy M. Poses

Clinical Associate Professor Emeritus Of Medicine

Jeffrey Rogg

Professor Emeritus of Diagnostic Imaging, Clinician Educator

Albert Marshall Ross

Clinical Associate Professor Emeritus of Pediatrics

Scott T. Schmidt

Associate Professor Emeritus of Surgery

Nidia Schuhmacher Senior Lecturer Emerita in Hispanic Studies Bradley A. Shapiro Clinical Assistant Professor Emeritus of Diagnostic Imaging Charles Sherman Clinical Associate Professor Emeritus of Medicine Harvey Silverman Professor Emeritus of Engineering Susan Smulvan Professor Emerita of American Studies Kathryn Spoehr Professor Emerita of Cognitive, Linguistic, and Psychological Sciences Cole Swensen Professor Emerita of Literary Arts Michael Vezeridis Professor Emeritus of Surgery Carol Wheeler Professor Emerita of Obstetrics and Gynecology Kikuko Yamashita

## Citations and Awards

Associate Professor Emerita

of East Asian Studies

## RECIPIENT OF THE

#### HORACE MANN MEDAL

Fyodor D. Urnov '96 Ph.D. Professor of Molecular Therapeutics in the Department of Molecular and Cell Biology at the University of California, Berkeley and Director of Technology and Translation at the Innovative Genomics Institute

## RECIPIENTS OF THE MASTER'S AWARDS

ACADEMIC ACCOMPLISHMENT Chengjie Xi '24 Sc.M. Biotechnology

PROFESSIONAL EXCELLENCE Laurel Cipriani '24 Sc.M. Technology Leadership

ENGAGED CITIZENSHIP AND COMMUNITY SERVICE Rudra Trivedi '24 Sc.M. Biotechnology

# RECIPIENTS OF THE JOUKOWSKY FAMILY FOUNDATION OUTSTANDING DISSERTATION AWARD

HUMANITIES
Mariajosé Rodríguez-Pliego
Comparative Literature
Foundational Futures: Nationhood,
Migration, and Environment in the
Literatures of Abiayla

LIFE SCIENCES
Cel Welch '24 Ph.D.
Biomedical Engineering
Novel Devices, Physical Mechanisms,
and Analytical Techniques for Use in
Next Generation Cellular Diagnostics

PHYSICAL SCIENCES
Laura Heuman Lark '24 Ph.D.
Earth, Environmental
and Planetary Sciences
Influence of Compositional Structure
on Planetary Geological Evolution

SOCIAL SCIENCES
Giulia Buccione '24 Ph.D.
Economics
Culture, Agency, and Water:
Essays on the Development of the
Middle East and North Africa

## RECIPIENT OF THE MEDICAL SENIOR CITATION

Dr. Lisa Swartz Topor Associate Professor of Pediatrics, The Warren Alpert Medical School

## RECIPIENT OF THE WILSON-DEBLOIS AWARD

Charles Carroll '19 Ph.D. Associate Director for Graduate Student Writing; Visiting Assistant Professor of History

## RECIPIENT OF THE BATES-CLAPP AWARD

Alice Plane Senior Fellow in International and Public Affairs, Watson Institute for International and Public Affairs

## RECIPIENTS OF THE BARRETT HAZELTINE CITATION FOR EXCELLENCE IN TEACHING, GUIDANCE AND SUPPORT

At the President's Reception for the Class of 2024, held on May 20, 2024, Hazeltine Citations were awarded to:

Caitlin O'Neill
Director of the LGBTQ Center,
Adjunct Faculty in the Department
of American Studies

David Polatty Senior Fellow in International and Public Affairs, Director of the Military Fellows Program

## MILITARY COMMISSIONS FROM THE RESERVE OFFICERS' TRAINING CORPS (ROTC)

Carissa E. Chae '24 Air Force 2nd Lt. Grace S. Chong '24 Army 2nd Lt. Katelin M. Ferreira '24 Army 2nd Lt. John W. Fullerton '24 Army 2nd Lt. Daniel I. Kim '24 Air Force 2nd Lt. Megan E. List Air Force 2nd Lt. Hannah M. Long '24 Space Force 2nd Lt. Jack W. Montgomery '24 Navy ENS Leo E. Pacher '24 Army 2nd Lt. Richard J. Shin '24 Army 2nd Lt. Griffin W. Smith '24

Space Force 2nd Lt.

## **Brown Annual Fund Student Committee**

At the President's Reception for the Class of 2024, held on May 20, 2024, President Paxson recognized the senior members of the Brown Annual Fund Student Committee for their tireless dedication to building a strong foundation of altruism for the University. Through events, social media engagement and personal outreach, volunteers educated fellow undergraduates about the impact of philanthropy on the Brown student experience and, more specifically, spread the word about how participation in giving back to the Brown Annual Fund is a crucial part of the alumni experience.

## **CLASS OF 2024 VOLUNTEERS**

Mohammed-Quazim Ahmed Eric Dong **James Leet** Iessica Liu Maya Mangiafico Isabella McDonald Lily Tran

## Fellowships, Scholarships and Grants Awarded to **Graduating Seniors**

Madeleine Adriance Fulbright U.S. Student Award Nicholas Amuh Mellon Mays Undergraduate Fellowship Akunna Anasi Mellon Mays Undergraduate Fellowship Solveig Asplund Fulbright U.S. Student Award Cecilia Barron Fulbright U.S. Student Award

Marielle Buxbaum

Fulbright U.S. Student Award Samantha Chon

Fulbright U.S. Student Award Jenna Cooley

Fulbright U.S. Student Award William Deckelbaum

Fulbright U.S. Student Award

Jordan Feldman

Fulbright U.S. Student Award, Goldwater Scholarship

Zoey Grant

Fulbright U.S. Student Award

Naomi Gutiérrez

Mellon Mays

Undergraduate Fellowship

Claire Hightower

Projects for Peace Award

Luke Horton

Fulbright U.S. Student Award

Mitchell Howard

Fulbright U.S. Student Award

Lucia Kan-Sperling

Fulbright U.S. Student Award

Justin Kipness

Fulbright U.S. Student Award

Junbeom Kwon

Fulbright U.S. Student Award

Tyler Lane

Goldwater Scholarship

David Lauerman

Fulbright U.S. Student Award

William Lin

Goldwater Scholarship

Anne Lord

Fulbright U.S. Student Award

Emilie Lum

Fulbright U.S. Student Award

Madison McCarthy

Kanders Churchill Scholarship

Brendan McMahon

Fulbright U.S. Student Award

Juliana Merullo

Fulbright U.S. Student Award

Nicholas Miller

Fulbright U.S. Student Award

Sarah Ogundare

John Robert Lewis Scholar

Simone Paul

Fulbright U.S. Student Award

Jessica Plancarte Lopez

Fulbright U.S. Student Award

Maame Amoasiwa Quakyi

Fulbright U.S. Student Award

Camilla Regalia

Fulbright U.S. Student Award

Octavia Rowe

Fulbright U.S. Student Award

Benjamin Schornstein

Fulbright U.S. Student Award

Hamsa Shanmugam

Fulbright U.S. Student Award

Lola Simon

Fulbright U.S. Student Award

Salonee Singh Fulbright U.S. Student Award

Gabriella Vulakh

Fulbright U.S. Student Award

Katherine Waisel

Fulbright U.S. Student Award

## **Special Recognition** for Advanced Degree Candidates

Jordan Abelson '23 MPH Public Health **Brown Executive Scholars** Training Program (a Brown Graduate School program)

Kimberly Michelle Abt '24 Ph.D. Molecular Biology, Cell Biology, and Biochemistry Ruth L. Kirschstein Predoctoral Individual National Research Service Award

Parisa Afsharian '24 MPH Public Health Delta Omega Honorary Society in Public Health

Joseph Louis Aguilera II '24 Sc.M. Data Science Open Graduate Education Program (Brown University), Howard Hughes Medical Institute Gilliam Fellowship

Jawaher Oqla Al-Shamari '24 MPA Public Affairs Research Matters (a Brown Graduate School program)

Dilum Priyanka Aluthge '24 Ph.D., Sc.M. Computational Biology Julia Community Prize

Renato Amado Barreto '23 Ph.D. Portuguese and Brazilian Studies Deans' Faculty Fellowship (Brown University)

Erin Kathleen Dwyer Aoyama '24 Ph.D. American Studies Joukowsky Presidential Fellowship

Rehan Aslam '24 MPH Public Health Institute at Brown for Environment and Society Graduate Affiliate

Assad Assad '24 Ph.D. Integrative Studies Andrew W. Mellon Foundation Fellowship/American Council of Learned Societies Dissertation Completion Fellowship, Hay Library Fellowship in Early Modern Studies

Nicole Danielle Avila '24 A.M. Chemistry Initiative for Maximizing Student Development

Shivani Ayalasomayajula '24 MPH Public Health Delta Omega Honorary Society in Public Health

Amanda Cristina Ball '24 Ph.D. Sociology Global Mobility Research Fellowship (a Brown Graduate School award)

Hannah McClure Baron '23 Ph.D. Political Science Interdisciplinary Opportunities Fellowship (a Brown Graduate School program)

Zubair Shahid Bashir '24 MPH

Public Health

Brown University School of Public

Health Honors Award, Delta

Omega Honorary Society in

Public Health

Batool Behnam '24 MPH

Public Health

Brown Executive Scholars Training

Program (a Brown Graduate

School program)

Helen Baraivieira Belato '24 Ph.D. Molecular Pharmacology and Physiology NSF Graduate Research Fellowship

Jocelyn Tirzah Bell '24 Ph.D. Sociology Global Mobility Research Fellowship (a Brown Graduate School award)

Myung Hwa Bender '24 A.M.

Design Engineering
Brown Venture Prize 3rd Place

Cyril Bennouna '24 Ph.D.

Political Science

Research Mobility Fellowship
(a Brown Graduate School award)

Dana Jo Biechele-Speziale '24 Ph.D.

Chemistry

NSF Graduate Research Fellowship

Alyssa LeAnne Bolster '24 A.M.

Anthropology
Watson Smith Graduate
Writing Award (a University
departmental award)

Vanessa Marie Iustina Booth '24 MPA Public Affairs
U.S. Google Public Policy
Fellowship, Watson Institute
for International and Public
Affairs Director's Fellowship,
Congressional Award

Alyce Celeste Brady '24 Sc.M. *Biotechnology* Biotechnology Graduate Program Sc.M. Scholarship Reza Breakstone '24 Executive Master Business Administration IE Business School Blue Torch Award for Academic Excellence, IE Business School Blue Torch Award for Outstanding Citizenship

Katherine Ann Brown '24 Ph.D.

Computational Biology

American Medical Informatics

Association Martin Epstein Award,

American Medical Informatics

Association Nursing Informatics

Working Group Student Award

Ciprian Ilie Buzila '24 Ph.D.

History of Art and Architecture

Kermit Champa Memorial

Travel Fund Award (a University departmental award), May

Hicks Prize Honorable Mention,

Joukowsky Summer Research

Travel Award, Rebecca Molholt

Vanel Flexible Fund Award (a

University departmental award),

Gill Family Foundation Stipend for Graduate Student Lightning

Talks, Global Mobility Research

Fellowship (a Brown Graduate

School award)

Morgan Elizabeth
Castleberry '24 Sc.M.
Engineering
Simon Ostrach Fellowship

Erum Choudry '24 MPH

Public Health

Levi Adams Citation Award

(Brown University), Irwin E.

and Barbara Ginsberg P'84 Aging

Research Fund Award (a University

departmental award)

Fabrizio Sergio Ciccone '24 Ph.D.

English

Cogut Collaborative Humanities
Fellowship (Brown University)

Layra Gabriela Cintrón-Rivera '23 Ph.D. Pathobiology NSF Graduate Research Fellowship, Brown Executive Scholars Training Program (a Brown Graduate School program), Society for Advancement of Chicanos/Hispanics & Native Americans in Science Graduate Oral Presentation Award, Society for Advancement of Chicanos/ Hispanics in Science, National Conference in San Juan, PR, Society for Advancement of Chicanos/ Hispanics & Native Americans in Science Travel Scholarship, Society for Advancement of Chicanos/ Hispanics & Native Americans in Science Travel Scholarship Oral Presentation Award, Charles Kuhn Graduate Award in Disease Pathogenesis, Frederic Poole Gorham Pre-Doctoral Fellow Award, Brown University **Environmental Pathology Training** Grant, Diversity Fellowship (Brown University), Vector Laboratories Microscopy Competition Award, Nikon Small World 2022 Photomicrography Competition Image of Distinction (multiple years), MBF BioScience NeuroArt Microscopy Contest Juror's Choice Award (multiple years), MBF BioScience NeuroArt Microscopy Contest People's Choice Award, MBF BioScience NeuroArt Annual Microscopy Competition 3rd place

Sara Colantuono '24 Ph.D.

Italian Studies

Community Fellows (a Brown
Graduate School program)

Adriana Coll De Peña '24 Ph.D.

Biomedical Engineering
California Separation Science
Society Next Generation
Investigator Award, Data Science
Grant (Brown University), Society
for Laboratory Automation and
Screening International Conference
Tony B. Travel Award

Lacie Connelli '24 Ph.D.

Chemistry

NASA Fellowship, William

T. King Prize (a University departmental award)

- Rene Roman Cordero
  Robinson '23 Ph.D.
  History
  Fulbright Fellowship, Mellon Mays
  Dissertation Writing Fellowship,
  Citizens and Scholars Dissertation
  Writing Fellowship, Charles Gaius
  Bolin Fellowship, Global Mobility
  Research Fellowship (a Brown
  Graduate School award)
- Melissa J. Coronado '24 Ph.D. Earth, Environmental and Planetary Sciences NASA Fellowship
- Adrianne M. Corseri '24 Sc.M.

  Innovation Management

  and Entrepreneurship

  Open Graduate Education Program
  (Brown University)
- Oliver Michael Coulson '23 Ph.D. History of Art and Architecture Global Mobility Research Fellowship (a Brown Graduate School award)
- Thomas Nuocheng Dai '24 Ph.D.

  American Studies

  Marie J. Langlois Dissertation Prize
  (a University departmental award),
  Interdisciplinary Opportunities
  Fellowship (a Brown Graduate
  School program)
- Audrey Dalgarno '24 Ph.D.

  Molecular Biology, Cell Biology,
  and Biochemistry
  Oliver Cromwell Gorton Arnold
  Biological Fellowship, Blavatnik
  Family Graduate Fellowship in
  Biology and Medicine
- Payton De La Cruz '24 Ph.D.

  Pathobiology
  Ray Owen Young Investigator
  Award, Rhonda K. SimperRonan Graduate Award in
  Cancer Research
- Kelvin Ariel De Leon '24 Ph.D. Neuroscience NIH Blueprint and BRAIN Initiative Diversity Specialized Predoctoral to Postdoctoral Advancement in Neuroscience Award
- Mateo Diaz Choza '23 Ph.D.

  Hispanic Studies

  Deans' Faculty Fellowship
  (Brown University),
  Interdisciplinary Opportunities
  Fellowship (a Brown
  Graduate School program)

- Chen Ding '24 Sc.M.

  Physics

  Award of Excellence as a Graduate
  Teaching Assistant (a University
  departmental award)
- Fatou Diokhane '24 A.M. *Urban Education Policy* Ruth J. Simmons Urban Education Policy Scholar
- Karolina Michelle Dos
  Santos '23 Ph.D.
  Sociology
  Graduate Student Excellence in
  Teaching Award (a University
  departmental award), NSF
  Doctoral Dissertation Research
  Improvement Grant
- Katherine Anne Dowling '24 MPH Public Health Delta Omega Honorary Society in Public Health, Phi Beta Kappa
- Ryan Andrew Dubay '23 Ph.D.

  Biomedical Engineering

  Draper Scholars Program
- Ashley Aye Aye Dun '23 Ph.D.

  English
  Deans' Faculty Fellowship
  (Brown University),
  Interdisciplinary Opportunities
  Fellowship (a Brown
  Graduate School program)
- Joshua A. Dunn '24 Ph.D.

  Chemistry

  Elaine Chase Award for Leadership
  and Service, William T. King Prize
  (a University departmental award)
- Olufunbi Yvonne Eboda '24 MPH Public Health Governor of RI Certificate of Special Recognition
- Emily Gloria Elenio '24 MPH

  Public Health

  Public Health Research Day Award
- Harley Elias '24 MFA

  Playwriting

  Research Matters (a Brown
  Graduate School program)
- Gabrielle Simone Evans '24 MPH

  Public Health

  Health Equity Scholar (Brown
  University), Delta Omega Honorary
  Society in Public Health
- Kristen Emily Essel '23 Ph.D. Political Science Deans' Faculty Fellowship (Brown University)

- Ramisa Fariha '24 Ph.D.

  Biomedical Engineering
  Brown Executive Scholars Training
  Program (a Brown Graduate School
  program), Community Fellows (a
  Brown Graduate School program)
- Sinda Fekir '24 Ph.D.

  Neuroscience
  The National Institutes of Health
  Blueprint and BRAIN Initiative
  Diversity Specialized Predoctoral
  to Postdoctoral Advancement in
  Neuroscience Award
- Jeffrey Louis Feldman '24 Ph.D.

  Political Science
  Cogut Collaborative Humanities
  Fellowship, Interdisciplinary
  Opportunities Fellowship (a Brown
  Graduate School program)
- Allison Ann Ferlito '24 Sc.M. Healthcare Leadership Dean's Healthcare Innovation Scholarship
- Octavia Angel Florent '24 A.M.

  Chemistry

  NSF Graduate Research Honorable

  Mention, Initiative to Maximize

  Student Development, Diversity

  Fellowship (Brown University)
- Samuel Joseph Freedman '24 Ph.D.

  Mathematics

  Mathematics Department

  Excellence in Teaching Award (a

  University departmental award)
- Meghan Elizabeth Gallo '23 Ph.D.

  Psychology
  Ruth L. Kirschstein Predoctoral
  Individual National Research
  Service Award
- Danielle Abriana Germann '24 Sc.M. *Physics*NASA Fellowship, NSF
  Graduate Research Fellowship
- Kate Elizabeth Gilbert '24 A.M.

  Chemistry

  Open Graduate Education Program
  (Brown University)
- Christina Jeannette Gilligan '23 Ph.D. English
  Deans' Faculty Fellowship (Brown University), Interdisciplinary
  Opportunities Fellowship (a Brown Graduate School program)

Meghan Anne Gonsalves '23 Ph.D.

Neuroscience
Brown Executive Scholars Training
Program (a Brown Graduate School
program), Carney Institute for
Brain Science Graduate Award,
Sigma Xi, Sigma Xi Graduate
Student Award in Neuroscience
(a University departmental
award), Society of Biological
Psychiatry Predoctoral Scholar
Travel Fellowship Award, Sigma Xi
Grants in Aid of Research Award,
Brainbox Initiative Award

Louis Raymond Gularte '24
Ph.D., Sc.M.
Philosophy, Cognitive Science
Open Graduate Education Program
(Brown University)

Selahaddin Gumus '23 Ph.D., Sc.M.

Chemistry

Open Graduate Education Program
(Brown University)

Hala K. Haddad '23 Ph.D. Neuroscience NSF Graduate Research Fellowship

Shanelle Chambers Haile '23 Ph.D.

Sociology

New Alumni Trustee, Community
Fellows (a Brown Graduate
School program)

Sherenté Mishitashin Harris '24 A.M.

American Studies

Mae Williamson Simmons

Diversity Fellowship, Tomaquag

Museum Cultural Research

and Exhibit Writing Fellowship,

Interlace Teaching Artist

Grant Award

Ola Hassan '24 Ph.D.

Pathobiology

Laureates Forum Young
Scholar Award

Amber Hawk Swanson '24 A.M.

Theatre Arts and
Performance Studies
Chancellor Thomas Tisch
Fellowship, Cogut Collaborative
Humanities Fellowship (a
University departmental award)

Sarah Marie Hodgman '24 A.M. Sociology Ruth L. Kirschstein Institutional National Research Service Award

Ying Huang '24 Ph.D., A.M.

Cognitive Science

Open Graduate Education Program
(Brown University)

Kristen Anna Marie Iemma '24 Ph.D. *American Studies* Presidential Award for Excellence in Teaching

Corban Renay Jackson '24 MPH Public Health Health Equity Scholar (Brown University)

Abubakarr Jaye '24 Sc.M.

Computer Science

Amazon Day One Fellow

Han Ji '24 Sc.M.

Biostatistics
Delta Omega Honorary
Society in Public Health

Marlon Jiménez Oviedo '24 Ph.D.

Theatre Arts and
Performance Studies
Open Graduate Education
Program (Brown University)

Na Jin '24 Ph.D.

Chemistry

Society of Photographic

Instrumentation Engineers Optics
and Photonics Scholarship

Cambridge Avis Jones '24 MPH Public Health Hassenfeld Summer Scholars Program

Alexander R.D. Jordon '24 Ph.D.

Pathobiology

Legoretta Cancer Center

Conference on Tumor Plasticity

Poster Award, American

Association of Immunologists

Minority Scientist Award,

American Association of

Immunologists Trainee

Abstract Award

Kyle Jung '24 Sc.M.

Data-Enabled Computational

Engineering and Science

Draper Fellowship

Rachel Eleanor Kalisher '24
Ph.D., Sc.M.
Archaeology and the Ancient World
Open Graduate Education Program
(Brown University), Research
Matters (a Brown Graduate
School program)

Josephine Marie Kalshoven '24 Ph.D. Biomedical Engineering Brown Innovation Fellowship

Robert Christopher Kashow '24 Ph.D., A.M. Religious Studies, Anthropology Open Graduate Education Program (Brown University) Kevin Michael Keary III '23 Ph.D. Neuroscience National Institute of Mental Health Travel Award

Mariz Momtaz Shaker Kelada '23 Ph.D. Anthropology Open Graduate Education Program (Brown University)

Isaac Elijah Kim Jr. '24 Ph.D. *Computational Biology* Blavatnik Family Fellows in Biology and Medicine

Aaron Thomas Kirtland '24 Sc.M.

Applied Mathematics

NSF Graduate Research Fellowship

YouJung Koo '24 Sc.M.

Data Science
National Institute for International
Education Development
Ministry of Education Korean
Government Scholarship

Hannah Elaine Krueger '23 Ph.D.

Earth, Environmental and
Planetary Sciences
Deans' Faculty Fellowship (Brown
University), NSF Graduate
Research Fellowship, Presidential
Award for Excellence in Teaching
(a Brown Graduate School award)

Ruby Minh Lam '24 Ph.D.

Neuroscience
National Center for
Complementary and Integrative
Health Director's Merit
Award, NIH Fellows Award for
Research Excellence

Jorge Ricardo Ledesma '24 Ph.D. *Epidemiology* Research Matters (a Brown Graduate School program)

Annette Yeho Lee '24 MPA

Public Affairs

Community Fellows (a Brown
Graduate School program)

Sydney Anne LeSon '24 MPH Public Health Delta Omega Honorary Society in Public Health

Peter Michael Levins '24 Ph.D.

History of Art and Architecture
Fulbright Fellowship, FulbrightHays Fellowship, U.S. Department
of State Title VIII Fellowship for
Research and Training Grant

Daniel S. Li '24 Ph.D.

Physics

Award of Excellence as a Graduate
Teaching Assistant (a University
departmental award), Reginald
D. Archambault Award for
Teaching Excellence, Graduate
Student Leader of the Year
Award (Brown University)

Yiwen Liang '24 Sc.M.

Biostatistics

Delta Omega Honorary

Society in Public Health

William Washington
Lodge II '24 Ph.D.
Behavioral and Social
Health Sciences
Emerging Infectious Diseases
Scholars Program (Warren
Alpert Medical School), Saxena
Center for Contemporary South
Asia Research Fellow, National
Institute on Minority Health and
Health Disparities Alliance for
Training in Health Equity Research
Fellow, Diversity Fellowship
(Brown University)

Maria Fernanda Lopez Portillo Alcocer '24 Ph.D. Sociology Interdisciplinary Opportunities Fellowship (a Brown Graduate School program)

Lizbeth Lucero '24 MPA

Public Affairs

Community Fellow (a Brown

Graduate School program)

Wan Luo '23 Ph.D.

Engineering
Simon Ostrach Fellowship

Yumeng Ma '24 Sc.M.

Computer Science

NSF Graduate Research Fellowship

Kimberly Rose Ravindra
Madhwani '24 Ph.D.
Neuroscience
NIH Blueprint and Brain Research
through Advancing Innovative
Neurotechnologies Diversity
Specialized Predoctoral to
Postdoctoral Advancement in
Neuroscience Fellowship

Calista Rosemarie Manuzza '24 MPH Public Health Alfred H. Joslin Award (Brown University) Dario Jose Mariani Sung '24 Sc.M. *Technology Leadership* Dean's Technology Innovation Scholarship

Sophia Lorena Marina '24 MFA

Literary Arts

Albert Spaulding Cook Prize
in Comparative Literature (a

University departmental award)

Evangelia Anna Markatou '23 Ph.D.

Computer Science
International Security Conference
Best Student Paper Award

Cecilia Maria Martin Garcia '24 MPH

Public Health

Delta Omega Honorary

Society in Public Health

Rachel Marie McLaughlin '23 Ph.D. Neuroscience Research Matters (a Brown Graduate School program)

Audrey Taylor Medeiros '24 Ph.D. Neuroscience NIH Graduate Research Fellowship

Isaac Sekyi Nana Mensah '24 A.M. *History* IvyPlus Exchange Scholar Fellowship

Seokkee Min '24 Sc.M. Biomedical Engineering NASA Fellowship

Henrique Moitinho de Almeida Pita Barros '24 Ph.D. Economics Global Mobility Research Fellowship (a Brown Graduate School award)

Sydney Anne Morris '24 Sc.M.

Engineering

NSF Graduate Research Fellowship

Ada Yu Ling Moy '24 Sc.M.

Technology Leadership

Dean's Technology

Innovation Scholarship

Christian Alexander Muñoz '24 Sc.M. Biotechnology Academy of Nutrition and Dietetics Foundation's Renee G. Paolo-Antonio Award, Hispanic Scholarship Fund Scholar Designation, Society for Advancement of Chicanos/ Hispanics and Native Americans in Science Award for the National Diversity in STEM Conference, Student Accessibility Services' Advocacy Award (Brown University), Student Activities Office's Graduate Student of the Year Award (Brown University)

Stephanie Cecillia Munthe '24 MPH

Public Health

Community-Engaged Applied

Public Health Experience Award

Stacey Elizabeth Murrell '24 Ph.D. *History*Fulbright Fellowship

Talley V. Murphy '23 Ph.D.

Theatre Arts and

Performance Studies

Deans' Faculty Fellowship

(Brown University)

Rongyu Na '24 A.M.

Design Engineering
Brown Venture Prize 3rd Place

Geetika Nagpal '24 Ph.D.

Economics
Interdisciplinary Opportunities
Fellowship (a Brown Graduate
School program)

Bryan Natividad '24 Ph.D., Sc.M.

Sociology

Open Graduate Education Program
(Brown University)

Jazlyn Nketia '23 Ph.D.

Cognitive Science

American Association for the

Advancement of Science Science

and Technology Policy Fellowship

Pegah Nokhiz '24 Ph.D.

Computer Science

Computer Science Diversity

Conference Scholarship (a

University departmental award)

Emily Taylor O'Neill '24 Ph.D. Health Services Research Global Mobility Research Fellowship (a Brown Graduate School award)

- Sherry Pan '23 Ph.D.

  Religious Studies
  Global Mobility Research
  Fellowship (a Brown Graduate
  School award)
- Allison Wayland Pappas '24 Ph.D.

  History of Art and Architecture

  Cogut Institute for the Humanities

  Graduate Fellowship
- Shannon Elizabeth Paquette '23 Ph.D.

  Pathobiology
  Frederic Poole Gorham
  Pre-doctoral Fellow, Ruth L.

  Kirschstein Predoctoral Individual
  National Research Service Award
- Madison Leiah Paulk '24 Ph.D. Anthropology **Brown Executive Scholars Training** Program (a Brown Graduate School program), Interdisciplinary Opportunities Fellow at John Nicholas Brown Center for Public Humanities (a Brown Graduate School program), Global Mobility Research Fellowship (a Brown Graduate School award), National Institute of Child Health and Human Development Predoctoral Fellowship, Mellon Anthropological Demography Award
- Swathi Penumutchu '23 Ph.D.

  Pathobiology

  NSF Graduate Research Fellowship,
  Charles "Chick" Kuhn Award in
  Disease Pathogenesis
- Michelle Rada '24 Ph.D.

  English

  Archambault Award for Teaching
  Excellence, Interdisciplinary
  Opportunities Fellowship (a Brown
  Graduate School program)
- Rithika Ramamurthy '24 Ph.D. English Graduate Labor Organization President
- Riley Ratcliff '24 MFA

  Literary Arts

  Kim Ann Arstark Memorial Award
  (a University departmental award)
- Hannah A. Reale '24 MPA, MPH

  Public Affairs, Public Health

  Presidential Management Fellows

  Finalist, Watson Institute for
  International and Public Affairs

  Director's Fellowship (a University
  departmental award)

- Tishara Reid '24 MPH

  Public Health

  Health Equity Scholar

  (Brown University)
- Shanelle Priscilla Reilly '24 Ph.D.

  Molecular Biology, Cell Biology,
  and Biochemistry

  NIH Training Grant in Molecular
  Cell Biology and Biochemistry
- Gage Alexander Reitzel '24 MPH

  Public Health

  Brown University School of Public

  Health Dean's Scholar
- Joel W. Revill '24 Executive Master Business Administration IE Business School Blue Torch Award
- Emily Julia Roche '24 Ph.D.

  History

  Association of Slavic, Eastern
  European, and Eurasian Studies
  Dissertation Research Grant,
  Polish Studies Association
  Research Grant, Manya Friedman
  Memorial Fellowship at the
  United States Holocaust Memorial
  Museum, History Distinguished
  Dissertation Award
- Mariajosé Rodríguez-Pliego '23 Ph.D.

  Comparative Literature

  American Comparative Literature

  Association Presidential

  Master's Prize, Interdisciplinary

  Opportunities Fellowship (a Brown

  Graduate School program)

Amanda Elyssa Ruiz '24 Ph.D.

- Pathobiology **Brown Executive Scholars Training** Program (a Brown Graduate School program), Graduate Community Fellow (a Brown Graduate School program), Howard Hughes Medical Institute Gilliam Fellowship for Advanced Study, Reginald D. Archambault Award for Teaching Excellence, Graduate Student Contribution to Community Life Award, Research Matters (a Brown Graduate School program), Student Activities Office's Graduate Student of the Year Award (Brown University)
- Jessica Saenz Gomez '24 MPA

  Public Affairs

  Community Fellow (a Brown

  Graduate School program), Watson

  Institute for International and

  Public Affairs Director's Fellowship

- Ashley Nicole Sanchez '24 MPH

  Public Health

  Delta Omega Honorary Society in

  Public Health, Brown University

  Latino Alumni Council Honoree
- Doruk Savaş '24 Ph.D.

  Neuroscience
  Carney Institute for Brain Science
  Graduate Award, Suna and
  Kirac Fellowship
- Daniel Joseph Schulte '23 Ph.D.

  Political Science
  Interdisciplinary Opportunities
  Fellowship (a Brown Graduate
  School program)
- Tong Shen '23 Ph.D.

  Chemistry

  Open Graduate Education

  Program (a Brown Graduate
  School program)
- Joe Silva '22 Sc.M., '24 Ph.D. *Health Services Research* CDC Epidemic Intelligence Service fellowship
- Harkirat Singh '24 Ph.D. Engineering Presidential Scholar (Brown University)
- Nicole Gloria Sintetos '24 Ph.D. American Studies Brown Executive Scholars Training Program (a Brown Graduate School program)
- Anna Eleanor Soifer '24 Ph.D.

  Archaeology and the Ancient World

  Presidential Award for

  Excellence in Teaching
- Daniel Solano '24 Ph.D. Applied Mathematics Presidential Scholar (Brown University)
- Pasqual Solass '23 Ph.D.

  German Studies

  Global Mobility Research
  Fellowship (a Brown
  Graduate School award)
- Haiyue Song '24 Sc.M.

  Biostatistics

  Delta Omega Honorary
  Society in Public Health
- Haoming Song '23 Ph.D.

  Sociology
  Interdisciplinary Opportunities
  Fellowship (a Brown Graduate
  School program)

Sara Spaziani '24 Ph.D.

Economics
Stone Inequality Initiative
Income and Wealth Inequality
Fellowship, Watson Institute of
International and Public Affairs
Graduate Program in Development
Fellowship, Economics Department
Teaching Award, Società italiana
di Economia Pubblica Etta
Chiuri Prize

Esha Sraboni '24 Ph.D.

Sociology

Presidential Fellowship
(Brown University), NSF
Doctoral Dissertation Research
Improvement Grant

Connor Justin Staggs '24 Sc.M.

Data Science
Open Graduate Education Program
(Brown University)

Samee F. Sulaiman '23 Ph.D.

Anthropology
Deans' Faculty Fellowship
(Brown University)

Colleen Thamm Van Hook '24 Sc.M. Technology Leadership Dean's Technology Innovation Scholarship

Michael Jusfu Thompson '24 MPH Public Health Royce Graduate Fellowship

Brittney Threatt '24 Ph.D.

Africana Studies

American Association of Colleges
and Universities K. Patricia Cross
Future Leaders Award, Professional
and Organizational Development
Network in Higher Education
Career Development Grant,
Interdisciplinary Opportunity
Fellowship (a Brown Graduate
School program), Conference
on College Composition and
Communication Emergent
Researcher Award

Alexis Andrie Toliver '23 Sc.M.

Neuroscience

NSF Graduate Research Fellowship,
Howard Hughes Medical Institute
Gilliam Fellowship,
Ford Foundation Fellowship

Nicholas M. Tolley '24 Sc.M.

Data Science
Open Graduate Education
Program (Brown University),
Chateaubriand Fellowship

Courtney Chungyan Tse '24 Sc.M.

Computer Science

Draper Fellowship

Mark Tseng-Putterman '24 Ph.D.

American Studies

Andrew W. Mellon Foundation
Fellowship/American Council of
Learned Societies Dissertation
Completion Fellowship

Jenny Lhamo Tso Tsundu '24 Ph.D.

History
American Councils Academic
Fellowship in Russia, American
Councils for International
Education Title VIII US
Department of State Fellowship,
U.S. Dept. of State Critical
Language Scholarship

Emma Leonore Tucher '23 Ph.D. *Health Services Research* Presidential Scholar (Brown University)

Michelle Espiritu Tugade '24 Executive Master Business Administration IE Business School Blue Torch Award

Julia Nicole Upton '24 A.M. *Urban Education Policy*Urban Education Fellowship

Peter Alexander Van Katwyk '24 Sc.M. Earth, Environmental and Planetary Sciences Research Matters (a Brown Graduate School program)

Marko Vitas '24 Ph.D., A.M. Classics, Egyptology and Assyriology Open Graduate Education Program (Brown University)

Nainvi Piyush Vora '24 A.M.

History of Art and Architecture
Saxena Center for Contemporary
South Asia Research Fellow
(Brown University)

Albert Francis Webson '23 Ph.D., A.M. Computer Science, Philosophy Open Graduate Education Program (Brown University)

Zezhu Wei '24 Ph.D.

Physics
Physics Dissertation Fellowship

Maya Rochelle Weissman '24 Ph.D.

Ecology, Evolution and

Organismal Biology

Bushnell Foundation Doctoral

Dissertation Enhancement Grant

Caroline Goodman Welch '24 MPH

Public Health

Delta Omega Honorary

Society in Public Health

Cel Welch '24 Ph.D. Biomedical Engineering School of Engineering Outstanding Thesis Award (a University departmental award), Graduate Contribution to Community Life Award, STAT Wunderkinds, Ansys Engineering Simulation Software Scholarship, Biomedical Innovations to Impact Grant Recipient (Brown University), NextProf Nexus Program, MIT Rising Star in Chemical Engineering, American Institute of Chemical Engineers National Science Foundation Grant, American Chemical Society Chemical Abstracts Service Future Leader, NSF Innovation Corps & Massachusetts Institute of Technology Travel Grant Recipient, Forbes 30 Under 30 - Science, Institution of Engineering and Technology Inspiring Engineers and Technologists of The Past, Present, and Future, Institute at Brown for Environment and Society Graduate Research Training and Travel Award, Sigma Xi, Out to Innovate Research Fellow, American Chemical Society Bridge Project Fellow, Global STEM Service Award

Tara Marie Wheelwright '24 Ph.D. Slavic Studies
Fulbright Fellowship, Fulbright-Hays Fellowship, Open Graduate Education Program (Brown University), Global Mobility Research Fellowship (a Brown Graduate School award)

Bethany Jane Whitlock '24 Ph.D.

Anthropology
Brown Executive Scholars
Training Program (a Brown
Graduate School program)

Donnell Allen Williamson Jr. '24 A.M.

Religious Studies
Research Matters (a Brown
Graduate School program),
Research Mobility Fellowship (a
Brown Graduate School award)

Katherine Freeze Wolf '23 Ph.D. Musicology and Ethnomusicology Presidential Scholar (Brown University), Deans' Faculty Fellowship (Brown University), Fulbright Fellowship, American Councils Title VIII Research Fellowship, American Institute for Afghanistan Studies John F. Richards Research Fellowship, American Philosophical Society Lewis and Clark Fund for Exploration and Field Research, Global Mobility Research Fellowship (a Brown Graduate School award)

Christopher Michael Woods '24 A.M. *History* 

Open Graduate Education Program (Brown University)

Audra Jane Woodside '24 Ph.D.

Chemistry

NSF Graduate Research Fellowship

Qing Wu '23 Ph.D.

Computational Biology

Carney Institute for Brain
Science Graduate Award

Xuli Yan '24 Ph.D.

Physics

European Organization for Nuclear

Research Compact Muon Solenoid

Experiment Award

Katie Marie Yetter '24 MPH

Public Health

Health Equity Scholar (Brown

University), Delta Omega Honorary

Society in Public Health

Doudou Yu '24 Sc.M.

Data Science
Open Graduate Education
Program (Brown University)

Sara Zeppilli '23 Ph.D.

Neuroscience
Carney Institute for Brain Science
Graduate Award

Georgios Zerveas '24 Ph.D.

Computer Science
Onassis Foundation Excellence
Scholarship, International
Conference on Machine Learning
and Applications Conference
Best Paper Award, Sigma Xi

Bin Zhang '24 Sc.M.

Computer Science
International Collegiate
Programming Contest North
America Championship Finalist

Ieva Zumbyte '23 Ph.D. Sociology Alden Speare Jr. Award, Global Mobility Research Fellowship (a Brown Graduate School award)

## **Faculty Recognition**

## AWARDS FOR EXCELLENCE

#### IN SCHOLARSHIP

Prudence L. Carter
Sarah and Joseph Jr. Dowling
Professor, Department of Sociology
Presidential Faculty Award,
Spring 2024

Alexandra Collins

Assistant Professor of Epidemiology
2023 Best Overall Abstract
Submission, American Society

## Ellen McCreedy

Assistant Professor of Health Services, Policy and Practice Dean's Award for Excellence in Community Engagement

for Addiction Medicine

## Elizabeth Tobin-Tyler

Associate Professor of Family Medicine, Associate Professor of Health Services, Policy and Practice Scholar, Regional Gun Violence Research Consortium, Rockefeller Institute of Government

## Alison Tovar

Associate Professor of Behavioral and Social Sciences Dean's Award for Excellence in Community Engagement

## AWARDS FOR EXCELLENCE

#### IN TEACHING

David Buchta

Senior Lecturer in Classics Karen T. Romer Award for Excellence in Advising

## Daphna Buchsbaum

Assistant Professor of Cognitive, Linguistic and Psychological Sciences Henry Merritt Wriston Fellowship

William Goedel '20 Ph.D.

Assistant Professor of Health
Services, Policy and Practice
Dean's Award for Excellence
in Classroom Teaching

## Jae Hee Han

Assistant Professor of Religious Studies Henry Merritt Wriston Fellowship

#### Mark Johnson

Professor of Biology, Graduate Program Director for the Molecular Biology, Cell Biology and Biochemistry Graduate Program Karen T. Romer Award for Excellence in Advising

Shriram Krishnamurthi

Professor of Computer Science
Philip J. Bray Award for
Excellence in Teaching in
the Physical Sciences

#### Sylvia Kuo

Senior Lecturer in Economics Karen T. Romer Award for Excellence in Advising

#### Elias Muhanna

Associate Professor of Comparative Literature, Associate Professor of History John Rowe Workman Award for Excellence in Teaching in the Humanities

#### Cara Murphy

Assistant Professor of Behavioral and Social Sciences Dean's Award for Excellence in Mentoring

## Jeffrey Niedermaier

Mulberry Essence Assistant Professor of Comparative Literature and East Asian Studies Henry Merritt Wriston Fellowship

## David Rand

Stephen T. Olney Professor of Natural History, Chair of Ecology, Evolution and Organismal Biology Elizabeth Leduc Award for Excellence in Teaching in the Life Sciences

## Mauro Rodriguez

Assistant Professor of Engineering Dean's Award for Impact in Diversity, Equity and Inclusion in Teaching and Advising

#### Elizabeth Rush

Assistant Professor of the Practice of English Dean's Award for Excellence in Teaching

## Ritambhara Singh

Assistant Professor of Computer Science, Assistant Professor of Data Science Dean's Award for Excellence in Teaching

#### Carrie Spearin

Senior Lecturer in Sociology William G. McLoughlin Award for Excellence in Teaching in the Social Sciences

## Jon Steingrimsson

Assistant Professor of Biostatistics Dean's Award for Excellence in Mentoring

## Anubhav Tripathi

Professor of Engineering Dean's Award for Excellence in Mentoring in Engineering

## Danny Warshay

Professor of the Practice in Engineering, Executive Director of the Jonathan M. Nelson Center for Entrepreneurship Dean's Award for Excellence in Teaching in Engineering

#### David Zelava

Assistant Professor of Behavioral and Social Sciences Dean's Award for Excellence in Classroom Teaching

## AWARDS FOR RESEARCH ACHIEVEMENT, 2023-24

## Madina Agénor

Associate Professor of Epidemiology, Associate Professor of Behavioral and Social Sciences 2023 Early-Stage Investigator Award, Sexual and Gender Minority Research Office, National Institutes of Health

#### Nora Avanian

Associate Professor of Engineering 2024 Seed Award

## Miguel Bessa

Associate Professor of Engineering 2024 Seed Award

## Alyssa Bilinski

Peterson Family Assistant Professor of Health Policy, Assistant Professor of Health Services, Policy and Practice, Assistant Professor of Biostatistics 2024 Salomon Award

## Kenneth Breuer

Professor of Engineering 2024 Seed Award

## Elizabeth Cameron

Professor of the Practice of Health Services, Policy and Practice 2023 Peter G. Peterson Foundation Pandemic Response Policy Research Fund Recipient

#### Lucas Caretta

Assistant Professor of Engineering 2024 Seed Award

#### Eric Darling

Associate Professor of Engineering, Associate Professor of Medical Science, Associate Professor of Orthopaedics 2024 Seed Award

## Kevin Escudero

Assistant Professor of American Studies Early Career Research Achievement Award, Humanities and Social Sciences

## William Goedel '20 Ph.D. Assistant Professor of Health Services, Policy and Practice 2024 Seed Award

## Franklin Goldsmith Associate Professor of Engineering 2024 Seed Award

Nicole Gonzalez Van Cleve Associate Professor in the Department of Sociology Meenakshi Narain Excellence in Research Mentoring Award

#### Jill Harrison

Associate Professor of the Practice of Health Services, Policy and Practice Dean's Award for Excellence in Public Health Research Collaboration

#### Caroline J. Klivans

Associate Professor of **Applied Mathematics** Mid-Career Research Achievement Award, Physical Sciences

## Morganne A. Kraines

Assistant Professor of Psychiatry and Human Behavior (Research) Early Career Research Achievement Award, Hospital-Based Research Faculty

Associate Professor of Epidemiology, Associate Professor of Behavioral and Social Sciences, Associate Professor of Medicine Dean's Award for Excellence in Public Health Research Collaboration

## Felipe Martínez-Pinzón

Associate Professor of Hispanic Studies Mid-Career Research Achievement Award, Humanities and Social Sciences

#### Edith Mathiowitz

Professor of Engineering, Professor of Medical Science 2024 Seed Award

#### David Meyers

Assistant Professor of Health Services, Policy and Practice 2023 Seema S. Sonnad Emerging Leader in Managed Care Research Award, The American Journal of Managed Care

## Jennifer Nuzzo

Professor of Epidemiology 2023 Peter G. Peterson Foundation Pandemic Response Policy Research Fund Recipient

#### Nitin Padture

Professor of Engineering 2024 Seed Award

#### Ellie Pavlick

Manning Assistant Professor of Computer Science, Assistant Professor of Linguistics Early Career Research Achievement Award, Physical Sciences

#### Patricia Risica

Associate Professor of Behavioral and Social Sciences, Associate Professor of Epidemiology 2024 Seed Award

## Maricruz Rivera-Hernandez Assistant Professor of Health Services, Policy and Practice Early Career Research

Achievement Award, Life Sciences and Public Health

## Christopher Schmid

Professor of Biostatistics Shadish Recognition for Extraordinary Service, Society for Research Synthesis Methodology

## Thomas Serre

Thomas J. Watson Sr. Professor of Science, Professor of Cognitive, Linguistic and Psychological Sciences, Professor of Computer Science Mid-Career Research Achievement Award, Life Sciences and Public Health

## Elena Shih

Manning Assistant Professor of American Studies Meenakshi Narain Excellence in Research Mentoring Award

## Anita Shukla

Elaine I. Savage Associate Professor of Engineering 2024 Seed Award

Steven Sloman

Professor of Cognitive, Linguistic and Psychological Sciences Meenakshi Narain Excellence in Research Mentoring Award

Yashaswini Singh

Assistant Professor of Health Services, Policy and Practice 2023 Student Paper Prize, International Health Economics Association 2024 Salomon Award

Eric Suuberg

Professor of Engineering, C.V. Starr Professor of Technology Entrepreneurship 2024 Seed Award

Corey E. Ventetuolo '07 RES
Associate Professor of Medicine,
Associate Professor of Health
Services, Policy and Practice
Mid-Career Research Achievement
Award, Hospital-Based
Research Faculty

Claire Wardle

Professor of the Practice of Health Services, Policy and Practice 2023 Peter G. Peterson Foundation Pandemic Response Policy Research Fund Recipient

## FACULTY NEWLY APPOINTED TO ENDOWED AND NAMED PROFESSORSHIPS

Onésimo Almeida

Royce Family Professor of Teaching Excellence in Portuguese and Brazilian Studies

Christopher Azzoli

Jeffrey A. Brown and Barbara Horovitz Brown Associate Professor of Translational Medicine

Rachel Baker

John and Elizabeth Irving Family Assistant Professor of Climate Health

Timothy Bewes

Owen F. Walker

Professor of Humanities

Linda Brown '01 RES

Frances Weeden Gibson-Edward A. Iannuccilli, M.D., Professor of Emergency Medicine

Roberta De Vito

Thomas J. and Alice M. Tisch Assistant Professor of Biostatistics and Data Science

John Diamond

Ford Foundation Professor of Sociology and Education Policy Alex Evans

Thomas J. and Alice M. Tisch Assistant Professor of Earth, Environmental and Planetary Sciences

Roman Feiman

Thomas J. and Alice M. Tisch Assistant Professor of Cognitive, Linguistic and Psychological Sciences

Lina Fruzzetti

Paul R. Dupee Jr. University Professor of Social Science

Margaret Graves

Adrienne Minassian Associate Professor of Islamic Art and Architecture

Brendan Hassett

Jonathan Nelson University Professor of Mathematics

Meredith Hastings

George Ide Chace Professor of Physical Sciences

Edward Huey

Martin M. Zucker Professor of Psychiatry and Human Behavior

Mahesh

Jayaraman '94, '98 M.D., '03 RES Charles and Elfriede Collis-Frances Weeden Gibson Professor of Diagnostic Imaging

Jia Leo Li

Richard and Edna Salomon Assistant Professor of Physics

David Lindstrom

Paul R. Dupee Jr. University Professor of Social Science

George Lisi

Thomas J. and Alice M. Tisch Assistant Professor of Molecular Biology, Cell Biology and Biochemistry

Steven Lubar

George L. Littlefield Professor of American History

François Luks

J. Murray Beardsley Professor of Surgery

Anna Lysyanskaya

James A. and Julie N. Brown
Professor of Computer Science

Sendurai Mani

Dean's Professor of Translational Oncology

Monica Martinez Wilhelmus Thomas J. and Alice M. Tisch Assistant Professor of Engineering

Banu Őzkazanç-Pan

Barrett Hazeltine Associate
Professor of the Practice
of Engineering

Ethan Pollock

Abbott Gleason University Professor of History

Stephen Porder

Acacia Professor of Ecology, Evolution and Organismal Biology and Environment and Society

Kevin Quashie

Royce Family Professor of Teaching Excellence in English

Bharat

Ramratnam '86, '93 M.D., '97 RES Warren Alpert Foundation Professor of Medicine

Jonathan Roth

Groos Family Assistant Professor of Economics

Wendy Schiller

Alison S. Ressler Professor of Political Science

Thomas Serre

Thomas J. Watson Sr. Professor of Science

Holly Shaffer

Robert Gale Noyes Assistant Professor of Humanities

Anita Shukla

Elaine I. Savage Associate Professor of Engineering

Robert Sobol

Dean's Professor of Cancer Research John Steele

Charles Edwin Wilbour Professor of Egyptology and Assyriology

Suzanne Stewart-Steinberg

John P. Birkelund Distinguished Professor of European Studies

Kimani Toussaint

Thomas J. Watson Sr. Professor of Science Audrey Tyrka '03 RES

Mary E. Zucker Professor of
Psychiatry and Human Behavior

Patricia Ybarra

W. Duncan MacMillan Family Professor of the Humanities

Roberto Zenit

Royce Family Professor of Teaching Excellence in Engineering

## SELECTED FACULTY

## HONORS, 2023-24

Dan Abramovich

L. Herbert Ballou University Professor of Mathematics Simons Fellow

Alfred Ayala

Professor of Surgery (Research) Legacy Award, Society of Leukocyte Biology

#### Yuri Bazilevs

E. Paul Sorensen Professor of Engineering Elected Fellow, American Institute of Medical and Biological Engineering

Seth Berkley '78, '81 M.D.

Adjunct Professor of the Practice
of Epidemiology
2024 Jimmy and Rosalynn Carter
Humanitarian Award

#### Lisa Biggs

John Atwater and Diana Nelson Assistant Professor of the Arts and Africana Studies Scholar-in-Residence, Schomburg Center for Research in Black Culture

## Mark Blyth

William R. Rhodes Professor of International Economics, Professor of International and Public Affairs International Political Economy Distinguished Scholar Award, International Studies Association

## E. Christine Brousseau

Assistant Professor of Obstetrics and Gynecology, Clinician Educator American College of Obstetrics and Gynecology Outstanding District Service Award

## Elizabeth Burke Bryant

Professor of the Practice of Health
Services, Policy and Practice
USA TODAY'S Women of the Year
2023, Rhode Island Honoree
2023 Public Service and Advocacy
for the People, Children and
Families of Rhode Island Award,
American Academy of Pediatrics,
Rhode Island Chapter
2023 Children First and Always
Award, Center for Advanced
Practice at Adoption Rhode Island
2023 Public Policy Award, Rhode
Island Interfaith Coalition to
Reduce Poverty

## Lucas Caretta

Assistant Professor of Engineering International Union of Pure and Applied Physics Early Career Scientist Prize in Magnetism International Workshop on Oxide Electronics Excellence in Research Prize

## Mary A. Carskadon

Professor of Psychiatry and Human Behavior William C. Dement Academic Achievement Award, American Academy of Sleep Medicine

#### Colin Channer

Associate Professor of Literary Arts
Poet Laureate of Rhode Island

#### Kim Cobb

Professor of Environment and Society and Earth, Environmental and Planetary Sciences American Geophysical Union Fellow

## Tejal Desai '94, P'27

Sorensen Family
Dean of Engineering
Elected Fellow, National
Academy of Engineering
Robert A. Pritzker Distinguished
Lecture Award, Biomedical
Engineering Society

Bathsheba Demuth '06, '07 A.M.

Dean's Associate Professor
of History and Environment
and Society
Elected member, Society
of American Historians

## Francis J. Doyle III

Provost, Professor of Engineering Elected to American Academy of Arts and Sciences

## Wafik El-Deiry

Mencoff Family University Professor of Medical Science, Professor of Pathology and Laboratory Medicine National Academy of Inventors Class of 2024 Senior Members

## A. Rani Elwy

Professor of Psychiatry and Human Behavior, Professor of Behavioral and Social Sciences Class of 2024 Presidential Leadership Scholars Program

#### Alison E. Field

Professor of Epidemiology 2024 Academy for Eating Disorders Lifetime Achievement Award

## Karen Fischer

Louis and Elizabeth Scherck Distinguished Professor of the Geological Sciences Inge Lehmann Medal, American Geophysical Union

#### Matthew Guterl

L. Herbert Ballou University Professor of Africana Studies and American Studies Guggenheim Fellowship

#### B. Star Hampton

Professor of Medical Science, Professor of Obstetrics and Gynecology President of the Society of Gynecologic Surgeons

#### Daniel Harris

Assistant Professor of Engineering National Science Foundation Early Career Development Award

## Stephen Helfand

George D. Eggleston Professor of Biochemistry Academy for Health and Lifespan Research

#### Peter Heywood

Professor Emeritus of Molecular Biology, Cell Biology and Biochemistry Choice Award for Outstanding Academic Title 2023

## Evelyn Hu-DeHart

Professor of History, Professor of American Studies International Fellow, Mexican Academy of History (Academia Mexicana de la Historia)

## Laird Hunt

Professor of Literary Arts Guggenheim Fellowship

## Nancy Jacobs

Professor of History
President, American Society
for Environmental History

## Stephanie Jones

Professor of Neuroscience MIT/Brown Faculty Founders Program Competition Award

#### George Em Karniadakis

Charles Pitts Robinson and John Palmer Barstow Professor of Applied Mathematics and Engineering G.I. Taylor Medal, Society of Engineering Science

## Karla Kaun

Associate Professor of Neuroscience National Association of Biology Teachers Genetics Education Award President, International Behavioural and Neural Genetics Society Toru Kitagawa '09 Ph.D. Professor of Economics Nakahara Prize, Japanese Economic Association

#### Sanghyun Lee

Assistant Professor of Molecular Microbiology and Immunology Research Publication Award, American Korean Immunology Association

## Diane Lipscombe

Thomas J. Watson Sr. Professor of Science, Professor of Neuroscience, Reliance Dhirubhai Ambani Director of the Robert J. and Nancy D. Carney Institute for Brain Science National Institute of Neurological Disorders and Stroke Landis Award for Outstanding Mentorship

Tracy Madsen '14 ScM, '21 Ph.D.,
'14 RES, '14 Fellowship

Associate Professor of Emergency

Medicine, Associate Professor

of Epidemiology

Advancement of Women in

Academic Emergency Medicine

Award, Society for Academic

Emergency Medicine

# Eric Nathan Associate Professor of Music Macdowell Colony Fellowship

## **Emily Owens**

David and Michelle Ebersman Assistant Professor of History Gloria E. Anzaldúa Book Prize, National Women's Studies Association

Noah Philip '09 RES

Professor of Psychiatry

and Human Behavior

George N. Thompson Award

for Distinguished Service,

Society of Biological Psychiatry

#### Iván Ramos

Assistant Professor of Theatre Arts and Performance Studies Mellon Emerging Faculty Leaders Award, Institute for Citizens and Scholars

#### Sherief Reda

Professor of Engineering, Professor of Computer Science Amazon Scholar

#### James Russell

Professor of Earth, Environmental and Planetary Sciences Geological Society of America Fellow

Beth A. Ryder '95

Associate Professor of Medical
Science, Clinician Educator,
Associate Professor of Surgery,
Clinician Educator, Surgery
Student Accessibility Services
Access Ambassador Award

#### Alberto Saal

Professor of Earth, Environmental and Planetary Sciences American Geophysical Union Fellow

Richard Schwartz

Chancellor's Professor
of Mathematics
Simons Fellow

## Anita Shukla

Elaine I. Savage Associate Professor of Engineering Elected Fellow, American Institute of Medical and Biological Engineering

Eleni Sikelianos

Professor of Literary Arts

Macdowell Colony Fellowship

## Subra Suresh

Professor at Large, Engineering National Medal of Science National Order of the Legion of Honour in France (Chevalier dans l'Ordre National de la Légion d'Honneur)

# Eric Suuberg Professor of Engineering,

C.V. Starr Professor of Technology Entrepreneurship Distinguished Researcher Award, Energy and Fuels Division of the American Chemical Society

## Elizabeth Tobin-Tyler

Associate Professor of Family Medicine, Associate Professor of Health Services, Policy and Practice Emerging Leader in Health and Medicine, National Academy of Medicine

#### Methodius Tuuli

Chace-Joukowsky Professor of Obstetrics and Gynecology, Chair of Obstetrics and Gynecology Elected, National Academy of Medicine

## Rahul Vanjani Clinical Assistant Professor of Medicine Macy Faculty Scholar

Hye-Sook Wang

Associate Professor of

East Asian Studies

Order of Cultural Merit,

South Korea

# Lai-Sheng Wang Jesse H. and Louisa D. Sharp Metcalf Professor of Chemistry, Chair of Chemistry Herbert P. Broida Award, American Physical Society

Jeremy Warner

Professor of Medicine

DataWorks! Grand Prize,

National Institutes of Health

Monica Martinez Wilhelmus Thomas J. and Alice M. Tisch Assistant Professor of Engineering Office of Naval Research 2024 Young Investigator

## Commencement Procession Aides and Marshals

## **Chief Marshal Party**

CHIEF MARSHAL Susan A. Buffum '74

**DEPUTY CHIEF MARSHAL** Michael B. Alfano '99

CHIEF OF STAFF Daryl D. M. Twitchell '93

**ASSISTANT CHIEF OF STAFF** Sandee Ting Simshauser '84

FLAG BEARERS Justin A. Blake '27 Thor W. Burkhardt '26 Christian J. Martinez '26

COLOR GUARD
Battsetseg Erdenebulgan '24
Logan C. Torres '24

AIDES TO THE
CHIEF MARSHAL
Leo R. Ladefian '74
Abby L. Jennis '79
Anita L. Schell '79
Gretchen M. McCullough '84
Tracy Brownell Weisman '84

Peter S. Reinke '94

Philip Tsai '94

Elizabeth Levy Alfano '99 Kristina N. Anderson '99 Sara C. Emmenecker '04, '11 A.M.

## **Presidential Party**

MACE BEARER
Professor Laurel Bestock '99

**PRESIDENT**Christina H. Paxson

**CHANCELLOR** Samuel M. Mencoff '78

VICE CHANCELLOR Pamela R. Reeves '87

**CHAPLAIN**The Rev. Janet Cooper Nelson

AIDES TO THE
PRESIDENTIAL PARTY
Diane R. Johnson '94
Laya Khadjavi '84

# Division of Corporation and Invited Guests

MARSHAL IN CHARGE FOR HONORARY DEGREE CANDIDATES

Joseph M. Pucci Professor of Classics and Comparative Literature

## ASSISTANT MARSHAL IN CHARGE FOR HONORARY DEGREE CANDIDATES

Andries van Dam
Thomas J. Watson Jr. University
Professor of Technology and
Education, Professor of
Computer Science

MARSHALS FOR
THE CORPORATION
Zaid A. Ashai '99
David Granville-Smith '89

## Division of the Faculty

MARSHALS FOR THE FACULTY Shirley Jean '99 Dhaval J. Patel '04

## **Graduate School**

## **HOODERS**

Alycia Mosley Austin
Associate Dean of Diversity
and Inclusion, Graduate School
Elizabeth Harrington
Associate Dean, Office of Graduate
and Postdoctoral Studies, and
Professor of Medicine

## The Warren Alpert Medical School

CHIEF MARSHAL Rex Chiu '89, '94 M.D.

AIDES TO THE CHIEF MARSHAL Steven S. Shin '95, '97 MMSc, '99 M.D. Nikki S. Ariaratnam '00, '04 M.D.

REUNION MEDICAL ALUMNI MARSHALS Edward W. Martin '76, '79 M.D., 'o6 MPH Peter A. Hollman '76, '79 M.D. Theodore R. Jacobs '84 M.D. Normand L. Decelles '84 M.D. Dominick Tammaro '81, '84 M.D. Glenn S. Prescod '83, '89 M.D. Helen L. Chen '85, '89 M.D. Monica R. Shah '89, '94 M.D. Paul E. Beade '88 Sc.M., '94 M.D., P'24 Marina Kuperman-Beade '90, '94 M.D., P'24 Jacob B. Blumenthal '89, '94 M.D. Graham S. Gardner '95, '99 M.D. Andrew H. Shen '95, '99 M.D. Suleka Neelagaru '99, '04 M.D. Anthony A. Denis Noya '04 M.D. Alexis A. Mancini '10, '14 M.D. Zachary G. Hoffman '14 M.D. Alyssa R. Kahn '13, '19 M.D.

#### BMAA BOARD

MEDICAL MARSHALS Glenn W. Mitchell '67, '69 Sc.M., '75 M.D., '77 RES Sivan Hines '84, '87 M.D. Michael Danielewicz '14, '18 M.D. Dr. Raul Macias Gil '20 Fellowship

Rani F. Matuk '19 Sc.M., '19 M.D.

**FIRST MARSHAL** Steven Rougas '09 M.D., '13 RES

## FACULTY AND STAFF MARSHALS Dr. Lisa Swartz Topor

Dr. Jeffrey Borkan Alexandra Morang Roxanne Vrees '98, '03 M.D., '07 RES Dr. Sarita Warrier '08 RES Julie Roth '99, '04 M.D.

## HOODERS

Dr. Mukesh K. Jain Dr. B. Star Hampton Senior Associate Dean for Medical Education

## Division of the **Graduating Class**

## MARSHALS IN CHARGE Peggy Chang '93, '13 A.M.

Chia-Ying Pan

## MARSHALS FOR THE

#### SENIOR CLASS

Oludurotimi Adetunji Jim Amspacher Koren Bakkegard Maitrayee Bhattacharyya

Amari L. Boyd Malik Blue Mauricio Cobian

Shannon DeLuca

Ginger Fisher Lindsay Garcia

Viktor Gavrielov '15 Vincent T. Harris

Mac Manning

Caroline McGuire Shaunté Montgomery

Gilda Mossadegh Jamall Pollock

Jordan Rockford Timothy R. Shiner

Joel Simundich '17 Ph.D.

Sydney Skybetter Sean J. Thompson Love Wallace

## SENIOR CLASS MARSHALS

Praises B. Amponsah '24 Angelina J. Cho '24 Ariana M. Clark '24 Meehir N. Dixit '24 Eli H. P. Grossman '24 Makayla P. McPherson '24 Sarah M. Ogundare '24 Joan N. Omukaga '24 Styliani Sapantzi '24 Talia Sawiris '24 Riley L. Suh '24 Claire C. D. Thompson '24 Samuel L. Trachtenberg '24 Katherine G. Waisel '24 Chilsea J. Wang '24

## Division of Alumni

## AIDES IN CHARGE

Amra Sabic-El-Rayess 'oo Harry W. Holt '84

#### MARSHALS FOR THE

#### ALUMNI CLASSES

Dolores Pastore DiPrete '49 Marshall H. Cohen '54 Frank T. Wezniak '54 Caryl-Ann Miller Nieforth '59 Charlene Ingraham Underhill '59 Dr. Lawrence A. Kerson '64 Berit Spant Muh '64 Elizabeth Holochwost '69 Karen Sorkin Jakes '69 David I. Kertzer '69 David Parker '69 Robert S. Sherman '69

Wesley J. Smith '69 Scott D. Somers '69

Carol Norris Brown '74 Gail E. Costa '74

Bradley B. Cruickshank '74 Judith L. Sanford-Harris '74 Seth A. Chernick '79, '19 A.M.

Charles B. Jackson '79 Dr. Jonathan D. Leffert '79 Todd I. Richman '79

Suzanne R. Becker '84 Candace J. Berry-Vaughn '84 John F. Novatney III '84

Joan Winter Skerritt '84, '85 A.M. Edward A. Hosp II '89

Leta Aleta Margolis '89 Dr. Yasuharu Okuda '94 Kehli Harding Woodruff '94

Jenny Ekberg Besser '99 Kathryn Adamiak Davis '99 Anna Murphy Deutmeyer '99

Riche Holmes Grant '99

Diana L. Jeffery '04 Aysha Shoman '04 Jyri Wilska '04

John R. Dahdah '09 Emilio A. Flores '09

Stephanie L. Harris '14 Daniel J. Pipkin '14

Yen Tran '14

Leticia Calvillo '19, '20 MPA Andrew C. Livingston '19

Mingyi Wu '19 Yema T. Yang '19

## At the First Baptist Church in America

## AIDE IN CHARGE

Mike Verzino

## AIDES

Samantha Bailey Karen Boehnke Maddie Borsari Alvssia Coates Lauren Dalv Iill Gardner **James Gauthier Jaclyn Glover** Stacie Grant Debby Hall Emma Moore Laura Smith '06

## **BROWN UNIVERSITY** COMMENCEMENT BAND

Karen Mellor '82 Director

## THE RHODE ISLAND HIGHLANDERS PIPE BAND

Deborah Kane Pipe Major

# Officers of the University

## THE CORPORATION OF BROWN UNIVERSITY OFFICERS

Christina H. Paxson
President
Samuel M. Mencoff '78
Chancellor
Pamela R. Reeves '87
Vice Chancellor
Richard A. Friedman '79
Secretary
Theresia Gouw '90

#### BOARD OF FELLOWS

Treasurer

John C. Atwater '83 Sangeeta N. Bhatia '90 Richard A. Friedman '79 Robert P. Goodman '82 Jeffrey F. Hines '83, '86 M.D. Jim Yong Kim '82 Brian T. Moynihan '81 Christina H. Paxson Alison S. Ressler '80 Joan Wernig Sorensen '72 Nancy G. Zimmerman '85

**BOARD OF TRUSTEES** Preetha Basaviah '91, '95 M.D. Angelique G. Brunner '94 A. Richard Caputo Jr. '88 Susan Y. Chon '91 Joseph Dowling Marcia J. Dunn '82 Joseph E. Edelman James P. Esposito '90 Jill Furman '90 Eldridge H. Gilbert III '05 Xochitl Gonzalez '99 Theresia Gouw '90 Oliver Haarmann '90 Shanelle Chambers Haile '23 Ph.D. Alan G. Hassenfeld Joseph P. Healey Ayanna MacCalla Howard '93 Earl E. Hunt II '03 Mitchell R. Julis Pablo G. Legorreta Carlos Lejnieks 'oo Frayda B. Lindemann Russell E. Malbrough '98 Samuel M. Mencoff '78 Harald O. Mix '83 Jennifer B. Moses '83 Joelle A. Murchison '95 Perri A. Peltz '82

Greg Penner

Sridhar Ramaswamy '95 Ph.D.

Pamela R. Reeves '87 Mya L. Roberson '16 Amra Sabic-El-Rayness '00 Sara Leppo Savage '90 Omar Shoman '01 Donna McGraw Weiss '89 Gladys Xiques '94 William G. Zhou '20 Maria T. Zuber '83 Sc.M., '86 Ph.D.

# UNIVERSITY ADMINISTRATIVE

OFFICERS
Christina H. Paxson
President
Francis J. Doyle III
Provost
M. Grace Calhoun '92

Vice President for Athletics and Recreation

Mary Jo Callan
Vice President for
Community Engagement
Russell C. Carey '91, '06 A.M.
Executive Vice President for

Planning and Policy Sylvia Carey-Butler Vice President for Institutional

Vice President for Institutional Equity and Diversity Cass Cliatt

Senior Vice President for Communications Tejal Desai

Sorensen Family Dean of Engineering Jane Dietze

Vice President and Chief Investment Officer

Eric Estes Vice President

Vice President for Campus Life and Student Services

Eileen Goldgeier '85

Vice President and General Counsel

Sergio Gonzalez Senior Vice President for Advancement Dr. Mukesh K. Jain

Senior Vice President for Health Affairs and Dean of Medicine and Biological Sciences

Ashish K. Jha

Dean of the School of Public Health

Marguerite Joutz '15

Chief of Staff to the President

Christopher Keith

Vice President for Information Technology and Chief

Information Officer Sarah Latham

Executive Vice President for Finance and Administration

Thomas A. Lewis '90

Dean of the Graduate School

Jill Pipher

Vice President for Research

Shankar K. Prasad '03 A.M., '06 Ph.D. Dean of the School of Professional Studies and Vice President for Academic Innovation

Leah VanWey

Dean of the Faculty

Michael White

Vice President for Finance and Administrative Services and Chief Financial Officer

Marie Williams Vice President for Human Resources Rashid Zia '01

Dean of the College

# OFFICERS OF THE FACULTY AND FACULTY EXECUTIVE COMMITTEE

Steven A. Sloman
Chair of the Faculty
Kristina C. Mendicino
Vice Chair of the Faculty
Kenneth K. Wong
Past Chair of the Faculty
Douglas Anthony

Parliamentarian Leila M. Lehnen

Secretary of the Faculty