

BROWN UNIVERSITY



TWO HUNDRED FIFTY SIXTH

COMMENCEMENT

MAY 25 AND MAY 26, 2024

All or portions of Brown University events and their participants may be captured by photography or video used for news or Brown promotional purposes.

© 2024 Brown University Produced by the Office of University Communications

Brown University

PROVIDENCE, RHODE ISLAND

MAY 25 AND MAY 26, 2024

The Master's Ceremony	2	Candidates for Master of Arts, <i>ad eundem</i>	44
The Warren Alpert Medical School Ceremony	3	Officers Emeriti	44
The Doctoral Ceremony	4	Citations and Awards	45
The College Ceremony	4	Fellowships, Scholarships and Grants	46
The University Ceremony	5	Special Recognition for Advanced Degree Candidates	46
Brown University's 19th President	6	Faculty Recognition	53
Brown Commencement Traditions	7	Commencement Procession Aides and Marshals	58
Candidates for Baccalaureate Degrees	9	Officers of the University	60
Candidates for Advanced Degrees	19		
Candidates for Honorary Degrees	40		

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 for a mini-procession to their seats on the College Green.	4 P.M.	The Master's Ceremony begins on the College Green.
---------------	--	---------------	--

Sunday, May 26

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

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.*

* Names of recipients are on page 44

** Names of recipients are on page 45

‡ Names of recipients are on page 40

Brown University's 19th President

CHRISTINA H. PAXSON



Christina 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

Commencement 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 townfolk. 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 upper-class 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

Dylan 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 Ansonge ‡
 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 Jr.
 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 Elydia 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 Jean Bordin ‡ ∞
 Sierra Paige Bornheim ‡
 Maximilien Nicolas Boucher ‡
 Elise Jolie Bourelly
 Jazia 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 Cecilia
 Orlando Cedeno
 Chris Chae
 Lily Hannah Chahine
 Wes Niels 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 * ‡
 Jie Chen
 Johnny Chen
 Laura Chen
 Nicole Ranka Chen
 Samuel Kang Chen
 Vicky Chen
 Jennifer Lily Cheng * ‡
 Pahz Cahllil Cherelin

Laetitia Cherfan
 Alaina Isabel Cherry * ‡
 Jordan Cheung
 Jaden Kent Chew
 Maia Isabel Chiu
 James Michael Chivers ‡
 Lauren Hyunjin Cho
 Renée Choi * ‡
 Seooun Choi * ‡
 Ashley Haeun Chon
 Samantha Sujun Jihae Chon ‡
 Shympia D. Chongtous
 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 ‡
 Cameron Jared Curney

* magna cum laude

‡ honors in concentration

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

Ω 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 Yosucio 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 Faynshstayn * ‡
 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 Garcia
 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 *
 Ashley 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 ‡
 Jon Owen Habib
Awarded Posthumously
 Lana Ionie Hadziosmanovic
 Lily Francis Hagerup
 Katherine Anne Haley
 Adam Theobald Hall
 Gustav Lloyd Hall
 Kaitlyn C. Hall
 Joo 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 Faye 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 Herrstadt ‡
 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 Ely Johnson
 Monique Nadine Jonath
 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
 Esha 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 Key ‡
 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 Tucheck Kim
 James 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 Jaye Laszewski
 Camran Zahed Lateef
 Mary Easton Lau *
 Maya Freda Laur ‡
 Caleb Lazar *
 Elizabeth Gene Lazenby
 Madison Ashley Lease
 Lucy Paige Lebowitz
 Jillian Sara Lederman *
 Gina Ledor
 Anna Elizabeth Lee
 Glory Lee ∞
 Hiu Yau Charlotte Lee ‡
 Hyungjin Lee ‡
 Justin Hyonmin Lee
 Justin K. Lee
 Nadine Yeonjae Lee
 Nora Jihae Lee
 Sindy Lee
 Stella Ji Sung Lee ‡
 You Jin Lee ‡
 Yenna Lee-Gannon
 Simon Phineas Leek * ‡

James Edward Chamberlain Leet
 Alexandra Lucy Lehman * ‡
 Ellie Isabel Leibner
 Jonathan Adin Leite ‡
 Corinne Nagdimon Leong ‡
 Amit Levi ‡
 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
 Yike Li
 Annie Lingxiao Liang * ‡
 Eliane Gabrielle Lieber
 Victor Wai Kit Lim
 Joao Marcos Filho Lima
 Jia-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 *
 Yisha 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 *
 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
 Maya 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 Jr.
 Mia Eileen Mascone
 Rachel Lyn Mashek ‡
 Henry Buckland Mass *
 Jonah Massey
 Eleanor Marion Mastro
 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 McEvoy
 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
 Alyssa 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

* magna cum laude

‡ honors in concentration

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

Ω 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 Fajnzylber
 Simona Alexandra Nayberg
 Abigail Tova Nelkin
 James Edward Nesbit Jr.
 Margaret Julia Nesi *
 Kevin H. Nguyen
 Mai-Thanh Nguyen
 George Landwirth Nickoll
 Gabriella Blake Nightingale
 Alexander Lamark Nigro
 Tucker John Nintean
 Jacques S. Nissen
 Devon Bolton Noble
 Ara Sura Noll
 Anna Elizabeth Novatney
 Eliza Claire Noxon
 Kyle Leon Nunes
 Elana Nussbaum Cohen

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 ‡
 Chelyn Park *
 Edward J. Park
 Gyumin Park
 William Bum Joon Park
 Yoonsoo Park
 Itai Avraham Parnes
 Charles Keats Paroly
 Elijah Aaron Parsons *
 John Avery Parsons
 Eli Hayden 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 *
 Jodi 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 Qiu
 Maame Amoasiwa Quakyi *
 Kristen Paige Quesada ‡
 Anna Elizabeth Quinlan
 Anthony Mark Ragucci
 Erickson Michael Raguin
 Ayan A. Rahman ‡
 Aiganym Raimzhanova
 Sidharth Raj
 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
 Josie 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 Hurrricane 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 Salliey
 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

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 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 Liliame 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

* magna cum laude

‡ honors in concentration

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

Ω awarded prior to May 2024

Zoe Jacqueline Tsoukas
 Miles Jordan Turman
 Champ Michael Turner ‡
 Sherece Monique Turner
 Asa Turok
 Zoe Adaeze Ihuoma Ubamadu
 Kota Uchino
 Jason Siao 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 ‡
 Chelsea 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 Adjei 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 ‡
 Jonathan Zhang * ‡
 Xinyi 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
 Raquel 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 ‡
 Joshua Yehya 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

Jonah Elias Bernstein-Schalet ‡
 Carlos Manuel Betancur
 Aryan Bhagwat
 Edward Wang Bielawa *
 Willis Theodore Bilderback V ‡
 Noah Francis Bingham ‡
 Anthony Mychal Bishop-Gyls
 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
 Manav Chakravarthy * ‡
 Saipravallika Chamarthi ‡
 Matthew Chan * ‡
 Swetabh Changkakoti
 Cheyenne Chau
 Jiahua Chen * ‡
 Jiapeng Chen ‡
 Josephine Chen * ‡
 Xiangxiang Chen
 Yaxi Chen ‡
 Ze Hua Chen
 Jack Cheng
 Qingyang Cheng
 Natalie Ann Chernysh
 Kuk Hyun Chi
 Po Wei Chiu *
 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
 Josue Manuel Cruz
 Samara Renee Cummings * ‡
 Joseph Edward Dachinger
 Stephanie Anne Da Cruz
 Jeffrey Dai
 Raymond Yunzhi Dai
 Evani Dalal *
 Madeline Hien Dalfume *
 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 Arjun 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 *
 Eric Jialin Dong
 Tianren Dong *

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 Fryd *
 Kiera Elizabeth Fullick
 Jesse Harrison Gallant
 Kazen Charles Gallman
 Xing Gao
 Paloma Elena Garcia ‡
 Ethan Dominick Gardner
 Corey Ilan Gelb-Bicknell *
 Adam Kyle Gendreau * ‡
 Gianna Renee 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 ‡

* magna cum laude

‡ honors in concentration

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

Ω awarded prior to May 2024

Chloe Amy Rose Gray ‡
 Ilana Shira Greenstein *
 Valentina Grether ‡
 Lauren Nicole Griffiths
 Jayme Lynn Gross ‡
 David Robert Grossman *
 Eli Hamilton Portnow Grossman * ‡
 Evan Michael Stephen
 Grossman-McKee
 Samantha J. Gundotra
 Ashley Jacqueline Guo * ‡
 William M. Guo
 Ishitaa Rohit Gupta ‡
 Ian Ross Gurland
 William Alan Haas-Torres *
 Keigo Alan Hachisuka
 Winston KaiQing Hackett
 Felicity Rose Hade
 Emma Lynn Hagenaaars
 Imri Jonathan Haggin ‡
 Liana Viktoria Haigis
 Lola Gabriella Hakim ‡
 Lina Halim ‡
 David Sung-jin Han * ‡
 Whitney Foley Hannallah
 Ariyaporn Haripottawekul * ‡
 Miauaxochitl K'eyaniba Haskie
 Simon Anthony Hatcher * ‡
 Tyshon Hattori-Lindsey
 I Gusti Ngurah Yuki Hayashita
 Mandy He
 Camille Marcelle Hebert ‡
 Elise Lilia Hebert ‡
 David Rainer Heffren * ‡
 Jeanine Ariel René Henry-George
 Amanda Hernandez Sandate
 Claire Hightower * ‡
 Amin Hatem Amin Hijaz
 Joshua Lupton Hill
 Daniel Gregg Hillery
 Emily May Hinds
 Yuna Hiraide
 Brendan Xinhao Ho *
 Maya Amber Dewan Hoffman
 Thomas MacKinnon Hoffmeister
 Jack Oliver Holmes
 Morgan Joseph Holstine
 Jason Hong ‡
 Jessica J. Hong * ‡
 Jessica Joy Hooper ‡
 Jullian Storm Hooten
 Sophia Marie Hopkins
 Sudatta Hor
 Kevin Hsu
 Dylan Hu
 Haoyun Hu *
 Yizhong Hu * ‡
 Helen Zhou Huang
 Ruihan Huang
 Kyler J. Hwa * ‡
 Aaron Henry Simon Igra

Maria Iorini ‡
 Hammad Izhar *
 Alexey Izmailov ‡
 Mayayi R. Izzo ‡
 Gordon Jacobs
 Jessica Zofia Jacyno
 Aaliyah James
 Samuel Jana
 Hannah C. Jeon
 Christine Anna Jeong
 Mehek Vijay Jethani
 Matthew Ji * ‡
 Michael Jia * ‡
 Qile Jiang * ‡
 Lyric Marie Johnson
 Kyla Nicole Jones
 Morgan Renae Jones
 Hannah Sheryl Julius
 Nadeen Kablawi
 Siddhartha Sri Kalala
 Francesco Kalaydjian Serraino ‡
 Alara Kalfazade
 Arushi Raju Kalpande * ‡
 Oliver Ryan Kanders ‡
 Hayeoun Kang
 Ange Zelig Karondo
 Mena Solomon Kassa
 Toshiki Luke Kato
 Zachary William Kaufman
 William Stephen T. Kembal-Cook
 Zoe Gwynne Kemper
 Amber Elizabeth Keown-Lang
 Shazain Ahmed Khan * ‡
 Sidhanth Khatoria *
 Ashley Jini Kim
 Claire Chae-Lin Kim * ‡
 Daniel Ire Kim
 Elaine W. Kim
 Hyoungjin Kim
 Katherine Yubin Kim ‡
 Kyumin Kim *
 Sun Jae Kim
 Daniel J. King
 Justin Louis Kipness ‡
 Valentin Kevin Kirilenko *
 Andrew W. Kirk
 Milena Bicks Kitterman * ‡
 Selena Yuen Ka Kiu ‡
 Robert William Koch
 Ivy Lee Koh * ‡
 Oren Kohavi
 Makenzie Paige Komack
 Jacob Charles Koster ‡
 Lauren Elizabeth Kramer
 Brynn Marie Kroke ‡
 Kleo U. Ku*
 Michael James Kuharski Jr. * ‡
 Chayathorn Kulthonchalan
 Graham Ellis Kupsaw *
 Junbeom Kwon * ‡
 Sungwon La ‡

Christian Joseph Labrador
 Lily Fu Chi Lacey
 Carl-Axel Hans Otto Lagercrantz
 Manuel Francisco Lamela Gomez
 Tanadol Lamlertprasertkul *
 Tyler Lane ‡
 Austin Feng Lang
 David Michael Lauerman
 Timothy Matthew Harry Lauenders ‡
 Henry Quibo Lee ‡
 Kendra Lee *
 Kyle Lee * ‡
 Matthew Hoyuan Lee
 Gus Winston LeTourneau *
 Camille Juliette Leung ‡
 Dahlia K. Levine
 Samuel H. Lew
 Dylan Iestyn Lewis
 Elijah Lew-Smith ‡
 Andrew Samuel Li *
 Evan Li
 Hongyi Li
 Jonathan Yule Li *
 Nina Sheng Li ‡
 Peter Shimin Li
 William Lin * ‡
 Paige Morgan Lind
 Joseph Gideon Lipschitz * ‡
 Megan Elizabeth List
 Ian Liu
 Joanne Z. Liu ‡
 Joshua Ledao Liu
 Mingyue Liu
 Sophia Ziyuan Liu
 Xuanru Liu *
 Yishan Sarah Liu *
 Yutang Liu ‡
 Zhijun Liu
 Shirley Vivian Loayza Sanchez ‡
 Joshua Evan Lobsenz
 Hannah Margaret Long
 Pak Iong Long
 Alyssa Marie Li Ann Loo * ‡
 Nellely Paola López-Méndez ‡
 Alberto Lopez Resendiz ‡
 Kevin James Losee
 Zachary Réginald Love
 Allison Sydney Lowe ‡
 Gene Lu
 Justin Y. Lu *
 Kevin Lu
 Michelle Ruby Lu
 Vivian Fan Lu
 Lia Daniela Lubit * ‡
 Kiran Ela Lucas ‡
 Avraham Samuel Lukacher * ‡
 Isabel Hi'ilei Ke'alahalani Lukas
 Jacqueline Pui-Ying Tsui Luke
 Meredith Cornwell Lundberg
 Andrew Luo
 Layla Christine Lynch ‡

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 McMahan
 Makayla Patricia McPherson
 Noah N. Medina
 Matthew David Meecker ‡
 Aakash Surinder Mehta * ‡
 Jonah 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 Moyer * ‡
 Adam Jamil Mroueh *
 James 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 * ‡

Om Naphade
 Neha Narayan * ‡
 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
 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 Pellingier
 Helen Haiyue Peng
 Ana Isabel Perez
 Emma Therese Dowell Perkins * ‡
 Naphat Permpredanun * ‡
 Himanssh Pettie
 Austin Duy Phan
 Benjamin Ilan Phelps
 Ben Piekarz *
 Madeleine Rose Pittgher ‡
 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 Donovan 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 * ‡
 Joseph Ramon Rotella * ‡
 Annabel Beatrice Roth * ‡
 Kelly Wyrer Rothenberg
 Octavia M. Rowe ‡
 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

* magna cum laude

‡ honors in concentration

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

Ω 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 * ‡
 Quinn 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 Joachim Washburn
 Conenicus Weeden ‡
 Lan Wei
 Qiuhong Wei * ‡
 Xiru Wei *
 Alexander Preiss Weitzman
 Noah Charles Whelpley ‡
 Renee Alyssa White
 Jilienne 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 Androozzi
 Urban Education Policy
 Maria Arieivitch
 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 Ω
Neuroscience

Emilia Brito Rebolledo
Economics

Sam C. Butler Ω
Ancient History

Nia Che Callender
Urban Education Policy

Sebastian Calvo
Design Engineering

Licelot Caraballo
Anthropology

Jasper Cattell
Sociology

Alexis Trafton Cellars
Urban Education Policy

Julia 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

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

Jordan Samuel Feldman
Applied Mathematics

Jeremy Henry Fischer Ω
Classics

Octavia Angel Florent
Chemistry

Noah Leopold Fortson
Urban Education Policy

Camille Simone Gardner
Economics

Kate Elizabeth Gilbert
Chemistry

Moritz Greiwe
Economics

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 Jin
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

Julie 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

Elijah 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

Jin Niu
Economics

David Olanrewaju Ogoru
History

Taehoon Park
Design Engineering

Courtney Alexandra Price
Urban Education Policy

* magna cum laude

‡ honors in concentration

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

Ω awarded prior to May 2024

Aditi Priya
Sociology

Michaela Leah Prostack
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

Santrupty Satpathy
Design Engineering

Aiden Bailey Saul
Chemistry

Isabella Schultz
Anthropology

Elisabeth Lynden Steele
Integrative Studies

Shifandi Sun
Design Engineering

Joshua Ellis Taub
Integrative Studies

Julia Nicole Upton
Urban Education Policy

Marko Vitas
Egyptology and Assyriology

Nainvi Piyush Vora
History of Art and Architecture

Urvi Piyush Vora
Modern Culture and Media

Amy 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

Pengye Yang
Design Engineering

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

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

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 Elkhatab
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 Oqla 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

Tianyue Liu

Tyler Thomas Lu

Lizbeth Lucero

Maxwell Macort

Brendan Delacy McGinty

Jackson Charles Paul McGough

Fanqi Meng
 Rachel Limon Montoya
 William Stang Murray IV
 Christopher Mateo Pool
 Hannah A. Reale
 Jessica Saenz Gomez
 Reid Parker Secondo
 Ruo Chen Sun
 Jitripat Tantipipatpong
 Peter Gabriel Terrazas
 Luyun Wei
 Qiuyi Wu
 Yunjia Xu
 Gulsim Young
 Benjamin Kennard Youngwood
 Yulai Zheng

MASTER OF PUBLIC HEALTH

Nour Qussay Abaherah
 Jordan Abelson Ω
 Parisa Afsharian
 Neelam Ahmed
 Tyler Simone Alexander
 Leena Ramzi M. Ali Ω
 Alyssa Ann Amidei
 Nelson Makokha Anangwe
 Domenic Angelino
 Leonardo Gabriel Arriola Carnicelli
 Lia Iman Artis
 Rehan Aslam
 Shivani Ayalasonmayajula
 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 Jung Hyun 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 Fahey
 Nargis Faizy
 Hannah Jaimes Fernandez
 Elvira Sophie Carmen Fleury Ω
 Mark Anthony Flores Ω

* magna cum laude

‡ honors in concentration

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

Ω 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 Ω
 Jiyeon 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 Longestaey
 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
 Julia 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
 Linqing 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

Daniel Antonson
Population Medicine

Sarah Arbaugh
Population Medicine

Kaitlyn Julia Arlotta
Engineering

Adejimi Ademidun
Joseph Aromolaran
Medical Science

Kevin Asigi
Biostatistics

Zeynep Aydin
Cognitive Science

Kadambari Ayithi
Medical Science

Robert Neal Bagott
Computer Science

Michael Brandon Bailey
Healthcare Leadership

Hyegi Bang
Computer Science

Sahil Bansal
Computer Science

Alexander Daniel Baradari
Healthcare Leadership

Nicola Barbesino
Medical Science

Alayna Renee Barela
Population Medicine

Jacob Bartolomei
Computer Science

Shane Joseph Barys
Biomedical Engineering

Rojry Basnet
Biomedical Engineering

Gabrielle Valerie Basuki
Innovation Management and Entrepreneurship

Jonna Cook Batten
Molecular Biology, Cell Biology, and Biochemistry

Calvin Bauer
Computer Science

Edward Bauter
Healthcare Leadership

Christopher Edward Bayston
Population Medicine

Priyanka N. Bedi
Biotechnology

William Alexander Bednarz
Computer Science

Sirine Bellou
Biomedical Engineering

Sheryn Bentata
Biotechnology

Madison Renee Bessonny
Medical Science

Tauheed Aslam Bhatti
Medical Science

Yash K. Bhawsar Ω
Cybersecurity

Subrata Kumar Bhowmik
Technology Leadership

Edward Wang Bielawa
Computer Science

Eloi Mugabe Bigirimana
Medical Science

Orion Miles Bloomfield
Computer Science

Theodore Bobik Ω
Earth, Environmental and Planetary Sciences

Maliqie Bodie
Computer Science

Aishwarya Bose
Biomedical Engineering

Ralph Bou Samra
Technology Leadership

Sarah Elizabeth Bowers
Earth, Environmental and Planetary Sciences

Alyce Celeste Brady
Biotechnology

Emmanuella Adwoa Brewu-Sarpong
Medical Science

Alanna Corinne Brown
Medical Science

Benjamin John Brown
Physics

Katrina Rose Brown
Technology Leadership

Amina Zohor Burgess
Biomedical Engineering

Olivya Sydnea Caballero
Biotechnology

Ning Cai
Innovation Management and Entrepreneurship

Simon John Langdon Callaghan
Technology Leadership

Simon Calixto Campos Greenblatt
Cybersecurity

Georgina Cathleen Cannan
Cybersecurity

Hoang Minh Nguyen Cao
Physics

Yuan Cao
Engineering

Frank Carber
Computer Science

Morgan Elizabeth Castleberry Ω
Engineering

Elvis Cernjul
Technology Leadership

Thomas William Samuel Chaffin
Cybersecurity

Ka Ying Chan
Cybersecurity

Long Hei Chan
Innovation Management and Entrepreneurship

Himashree Chandru
Biostatistics

Sophia Coraline Chaviari
Biotechnology

Ang Chen
Computer Science

Angeline Grace Chen
Cybersecurity

Guanhua Chen
Physics

Hanxi Chen
Innovation Management and Entrepreneurship

I-Hsun Chen
Applied Mathematics

Jimmy Jian Chen
Innovation Management and Entrepreneurship

Juefei Chen Ω
Data Science

Jun Chen
Technology Leadership

Kaisai Chen
Innovation Management and Entrepreneurship

Kevin Chen
Population Medicine

Lihui Chen
Innovation Management and Entrepreneurship

Shijia Chen
Innovation Management and Entrepreneurship

Vivien Chen
Earth, Environmental and Planetary Sciences

Wanyi Chen
Biostatistics

Wenqing Chen
Physics

Xi Chen
Earth, Environmental and Planetary Sciences

Xingyu Chen
Physics

Xiuhan Chen
Engineering

Lijun Cheng
Innovation Management and Entrepreneurship

Zhibo Cheng
Innovation Management and Entrepreneurship

Herman Funwi Chenwi
Medical Science

Akshit Chhabra
Biomedical Engineering

Raymond Yuh-Shyan Chiang
Medical Science

Madeline Grace Chin
Population Medicine

Sei Hyun 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

Jerson R. Cochancela Ω
Biostatistics

Nicole Lee Comella
Population Medicine

Kristopher Francis Conroy
Cybersecurity

Allie Coonin
*Earth, Environmental
and Planetary Sciences*

Adrienne M. Corseri
*Innovation Management
and Entrepreneurship*

Sebastian Nicholas Criado
Computer Science

Connor Crockett
Medical Science

Kariam 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
Data Science

Yixin Deng
Computer Science

Yashvi Deokule
Biotechnology

Rahul Dey
*Innovation Management
and Entrepreneurship*

Brandon E. Diaz
Computer Science

Kayla 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

Spencer Ellis
Physics

Sophie Elwyn
Social Data Analytics

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 Ω
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*

Rao Fu
Computer Science

Julie Anne Gagnon Ω
Biomedical Engineering

Angela S. Gallagher
Healthcare Leadership

* magna cum laude

‡ honors in concentration

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

Ω awarded prior to May 2024

Patrick James Gallagher
Medical Science

Chenjie Gan
Engineering

Hang Gao
Physics

Yihan Gao
Engineering

Tiffany Nicole Gara
Healthcare Leadership

Abdulai Gassama
Physics

Achilles Nicholas Gatsonis
Biomedical Engineering

Zhenyang Ge
Innovation Management and Entrepreneurship

Danielle Abriana Germann
Physics

Rose Janice Gigliotti
Medical Physics

Skyler Louise Gin
Cognitive Science

Benjamin Park Goff
Computer Science

Gideon Delali Goldmann
Technology Leadership

Patrick G. Goma
Technology Leadership

Wendy Elizabeth Gonzalez Ω
Medical Science

Michele Kay Gourley
Healthcare Leadership

Victoria Maran Grase
Biostatistics

Dakota Green
Medical Science

Raymond Charles Gresalfi
Engineering

Dylan Joseph Greynolds
Biomedical Engineering

Asher Benjamin Gruver-Williams
Medical Science

Litzzy Kalyncia Guevara
Engineering

Louis Raymond Gularte
Cognitive Science

Selahaddin Gumus Ω
Innovation Management and Entrepreneurship

Uday Guntupalli
Technology Leadership

William Guo
Computer Science

Yifan Guo
Innovation Management and Entrepreneurship

Jun Suk Ha
Computer Science

Alexander Michael Halpin
Biomedical Engineering

Mijian Han
Innovation Management and Entrepreneurship

Xiao Han
Engineering

Syed Ali Haris
Technology Leadership

Leslie Marie Harrison-Williams
Cybersecurity

Wijayanti Hartono
Technology Leadership

Mandy He
Computer Science

Peiling He
Biotechnology

Qin He
Engineering

Tianze He
Innovation Management and Entrepreneurship

Yuyang He
Innovation Management and Entrepreneurship

Alexis De Jesus Herrera
Physics

Elton Hima
Cybersecurity

Samuel Jonathan Hinthorn
Computational Biology

Brianna Lynn Hoegler
Earth, Environmental and Planetary Sciences

Patricia S. Hong
Medical Science

Frances Woodard Hooper
Medical Science

Jiayu Hu
Biotechnology

Chaoran Huang
Computer Science

Haiting Huang Ω
Data Science

Hyeyeon Hwang
Computational Biology

Jiwon Hyung
Medical Science

Tova Lilia Pieternella Ibbotson
Biostatistics

Takuma Justin Inoue
Cybersecurity

Hammad Izhar
Computer Science

Jasmyne Amanda Jackson
Healthcare Leadership

Vibhor Jain
Technology Leadership

Abubakarr Jaye
Computer Science

Willio Jean Paul
Cybersecurity

Han Ji
Biostatistics

Wantong Ji
Innovation Management and Entrepreneurship

Henry L. Jiang
Data Science

Nan Jiang Ω
Innovation Management and Entrepreneurship

Tengfei Jiang
Engineering

Chen Jin Ω
Computer Science

Yannick Ekema Johnson
Biotechnology

Adam Michael Jones
Technology Leadership

Joshua David Jones
Technology Leadership

Leah Jacobson Jones Ω
Medical Science

Palak Joseph
Innovation Management and Entrepreneurship

Sasa Jovanovic
Cybersecurity

Kyle Jung
Data-Enabled Computational Engineering and Science

Amro Kaadan
Medical Science

Nikhil Ashokbhai Kadivar Ω
Data-Enabled Computational Engineering and Science

Lalitha Kali Ramaswamy
Biomedical Engineering

Rachel Eleanor Kalisher
Ecology, Evolution and Organismal Biology

Abdul Moqim Karimi
Cybersecurity

Manit Kaushal
Innovation Management and Entrepreneurship

Minghui Ke Ω
Computer Science

Maeghan May Kennard
Medical Science

Ageliki Christiane Key
Technology Leadership

Susan Mary Keyes
Healthcare Leadership

Alisha Khalid
Cybersecurity

Mohammed Abu Bakar Khan
Computer Science

Palli Kheni
Biotechnology

Sarah Lauren Kiefer
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 Ω
Computer Science

Klimentina Krstevska
Computer Science

Paul Krupski
Computer Science

Sourav Kumar
Engineering

Hyunwoo Kwon
Applied Mathematics

Jacob Sean Terner Lally
Medical Science

Tanadol Lamlerprasertkul
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

Yuqi Lei
Computer Science

Yixuan Leng Ω
*Innovation Management
and Entrepreneurship*

Micah Lessnick
Computer Science

Kylie Shuting Leung
Medical Science

Maya Lewis
Engineering

An Li
Physics

Andrew Samuel Li
Computer Science

Chen Li
Applied Mathematics

Chen Li
Computer Science

Haibo Li
Data Science

Qishen Li
Computer Science

Yanxi Li
Biotechnology

Yifei Li
Biotechnology

Yinglong Li
Computer Science

Yixiao Li
Physics

Yiya 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

Jialin 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

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 Lüttschg 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 Madjlessi
*Innovation Management
and Entrepreneurship*

Charles Maitland
Engineering

Na'imah Majeed-SloanEL
Engineering

Mohammad Majidi Ω
Engineering

Jacob Makar-Limanov
Computer Science

Joel Richard Manasseh
Computer Science

Eshaan Gurdeep Singh Mangat
Computer Science

* magna cum laude

‡ honors in concentration

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

Ω awarded prior to May 2024

Anoop Manjal
Computer Science

Advay Mansingka
Computer Science

Yueqi Mao
Computer Science

Marc Mapeke
Computer Science

Daniel Nicholas Marella
Engineering

Dario Jose Mariani Sung
Technology Leadership

William Lawrence Marino Ω
Cybersecurity

Bradley Edmund Marx
Data Science

Madeleine Claire Marx
Biotechnology

Samuel Reed Mason
Physics

Alexander Shaji Mathew
Computer Science

Damon C. Matteo
Technology Leadership

Antonio DeShawn Mayberry
Technology Leadership

Meghan Lorraine McCarthy
Population Medicine

Elizabeth McDonnell
Neuroscience

Peter Schuyler McGuigan
Medical Science

Michael McLoughlin
Technology Leadership

Jazeps Medina Tretmanis
Computational Biology

Janeth Yvonne Meraz
Computer Science

Macton Jeremiah Mgonzo
Computer Science

Peiying Miao
Innovation Management and Entrepreneurship

Miles David Miller-Dickson
Physics

Seokkee Min
Biomedical Engineering

Ziran Min
Computer Science

Makaylah Minter
Biomedical Engineering

Hangxuan Mo
Social Data Analytics

Bradley Chase Mobley
Technology Leadership

Martha Christine Moe
Healthcare Leadership

Patricia Montalvo Hernandez
Innovation Management and Entrepreneurship

Sydney Anne Morris
Engineering

Ada Yu Ling Moy
Technology Leadership

Christian Alexander Muñoz
Biotechnology

Saminah Habib Munshi
Medical Science

Matthew Thorne Murakami
Computer Science

Raghav Muthukumar
Computer Science

Sithara S. Nambiar
Medical Science

Yiyang Nan
Computer Science

AnnMarie M. Nayiga
Technology Leadership

Pavani Nerella
Computer Science

Jianyu Ni
Innovation Management and Entrepreneurship

Shukai Ni
Data Science

Ann Marie Nicklas
Healthcare Leadership

Ilija Nikolov
Computer Science

Yuhong Ning
Physics

Zannatun Noor
Chemistry

Brennan William Nugent
Computer Science

Burke O'Brien Ω
Data Science

Are Oelsner
Computer Science

Adanne Kalu Ogbaa
Medical Science

Martha A. Ormanoski
Population Medicine

David Oluwadarasimi Owoade
Engineering

Elizaveta Ozhegova
Innovation Management and Entrepreneurship

Alexandra Pagano
Engineering

Li-Heng Pan
Data Science

Nishchay Parashar
Computer Science

Sang Uk Park Ω
Data Science

Henry Michael Pastis
Data Science

Henna Patel
Healthcare Leadership

Muskaan Patel
Computer Science

Aryan Patidar
Data Science

Vince V. V. Patram
Technology Leadership

Nicholas Jack Orford Peel
Technology Leadership

Bo Peng
Innovation Management and Entrepreneurship

Sudheesha Dayananda
Rupasoma Perera Population Medicine

Natasha Regina Perez
Cybersecurity

Olivia Frances Perez
Biotechnology

Sarah Prakriti Peters
Data Science

Gershon Pevnick
Linguistics

Ha Linh Phan
Innovation Management and Entrepreneurship

Christopher Phothisane
Medical Science

Misti K. Pierce-Cloutier Ω
Cybersecurity

Jennifer Lisa Piserchia
Biomedical Engineering

Luke Henry Primis
Computer Science

Shipra Priyadarshini Ω
Computer Science

Daniel Qenani
Physics

Xinran Qi
Biotechnology

Taolin Qin
Medical Physics

Tianjie Qiu
Data-Enabled Computational Engineering and Science

Sayako Catherine Quinlan
Cybersecurity

Jacqueline Quinones
Biomedical Engineering

Bruno Radice
Innovation Management and Entrepreneurship

Sagar Raichandani
Data Science

Vivek Ramanan
Computational Biology

Anush Ranka
Engineering

Destiny Marie Rankins
Biostatistics

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

Nehal Sharma
Physics

Bishouy Sharoubim
Biotechnology

Haolin Shen
Innovation Management and Entrepreneurship

Hui Shen Ω
Data Science

Ruiqi Shen
Data Science

Zhangyi Shen
Computer Science

Merielyn Sher Ω
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 Ω
Biotechnology

Christian Thomas Sorenson
Healthcare Leadership

Reed David Spitzer
Physics

Connor Justin Staggs
Data Science

Julian Dominik Stamp
Computational Biology

Thomas Francis Stanton Jr.
Technology Leadership

Joseph Stevenson
Biomedical Engineering

Rachel Stevenson
Neuroscience

Kayla Gabrielle Stewart
Medical Science

Jason Thomas Stoltz
Biomedical Engineering

Olivia Gardner Stone
Population Medicine

Nicholas Alexius Streltsov
Population Medicine

Catherine Beermann Sullivan
Healthcare Leadership

Ruth Dever Sullivan
Engineering

Botian Sun
Physics

Hanzhi Sun
Physics

Keying Sun
Innovation Management and Entrepreneurship

William Hong Sun
Computer Science

Yuqi Sun Ω
Engineering

Zhenhao Sun
Computer Science

Gayathri Sundaresan
Biomedical Engineering

Serdar Sungun
Computer Science

Austin James Szuminsky
Physics

Cansu Tacettin
Biotechnology

Andrea Tager Ballezá
Medical Science

Caitlin Emi Takeda
Population Medicine

Edwin Leroy Taliaferro
Healthcare Leadership

Rubii Mbekap Nana Tamen
Medical Science

Jingyu Tang
Computer Science

Shan Tang
Innovation Management and Entrepreneurship

Christopher David Tannock
Biomedical Engineering

Lucas Oliveira Taragano
Innovation Management and Entrepreneurship

Samuel Tassi Yunga
Healthcare Leadership

Zaul Tavangar
Computer Science

Maranatha Melaku Teferi
Population Medicine

Nikolai Alexis Baronoff Tennant Ω
Data Science

Ufuoma Macaulay Thaddeus
Medical Science

Morgann Thain
Computer Science

Varissara Tiyyarangsikul
Innovation Management and Entrepreneurship

Stuart Taeho Toda Ω
Data Science

Alexis Andrie Toliver Ω
Neuroscience

* magna cum laude

‡ honors in concentration

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

Ω awarded prior to May 2024

Nicholas M. Tolley
Data Science

Christine Vy Tran
Medical Science

Tuong Ngoc Minh Tran Ω
Biotechnology

Christopher Reed Tripp
Computer Science

Rudra Trivedi
Biotechnology

Max Fallon Tromanhauser
Computer Science

Courtney Chungyan Tse
Computer Science

Christine Tseng
Applied Mathematics

Kia Uusitalo
Innovation Management and Entrepreneurship

Ella Ku van Deventer
Population Medicine

Colleen Thamm Van Hook
Technology Leadership

Robert Tyler Van Hook
Technology Leadership

Peter Alexander Van Katwyk
Earth, Environmental and Planetary Sciences

Jainam Mahesh Varma
Biomedical Engineering

Sebastian Varon Crews Ω
Data Science

Amanda Lynn Vera
Biomedical Engineering

Vishak Vinod
Innovation Management and Entrepreneurship

Brandon Thomas Vitton
Innovation Management and Entrepreneurship

Treetased Vividhwara
Cybersecurity

Alex Barret von Eckartsberg
Biotechnology

Derek Jacob Wacks Ω
Biomedical Engineering

Nimisha Wagle Ω
Earth, Environmental and Planetary Sciences

Nondi Lia Walters
Biomedical Engineering

Yajie Wan
Computer Science

Bingxu Wang
Innovation Management and Entrepreneurship

Chenyu Wang
Innovation Management and Entrepreneurship

Congruo Wang
Social Data Analytics

Geyi Wang
Social Data Analytics

Haodong Wang
Innovation Management and Entrepreneurship

Jiaman Wang
Engineering

Jinyu Wang
Data Science

Lihong Wang
Physics

Sean Wang
Medical Science

Shijie Wang
Computer Science

Shizhen Wang Ω
Engineering

Xiangyi Wang
Innovation Management and Entrepreneurship

Xinrui Wang Ω
Data Science

Xinyue Wang
Data Science

Xufan Wang Ω
Data Science

Ye Wang Ω
Computer Science

Yiming Wang
Engineering

Yiru Wang
Physics

Jessica Diane Washington
Physics

Zachary Joseph Weachter
Computer Science

Isaac Robert Wecht
Data Science

Mark Wegele
Technology Leadership

Chen Wei
Computer Science

Futao Wei
Computer Science

QiuHong Wei
Computer Science

Zongli Wei Ω
Physics

Tamsin Eliza Weissberg
Biomedical Engineering

Lawren Diane Wellisch Ω
Clinical and Translational Research

Lunkai Wen
Innovation Management and Entrepreneurship

Luke Singer West
Computer Science

Lauren Marie Wilk
Technology Leadership

Cole McLeod Williams
Computational Biology

Margaret Morrison Wilson Ω
Earth, Environmental and Planetary Sciences

Stacey Lynne Wolfe
Technology Leadership

Alexandra Marina Wong
Computational Biology

Albert Qize Wu
Biomedical Engineering

Chao Wu Ω
Computer Science

Honglin Wu
Engineering

Shilong Wu
Computer Science

Yutong Wu
Engineering

Chengjie Xi
Biotechnology

Yutong Xia
Biotechnology

Xianyang Xie
Data Science

Caiwei Xiong
Biostatistics

Yan Xu
Physics

Zhaoqi Xu
Computer Science

Zijing Xu
Innovation Management and Entrepreneurship

Bo Yan
Innovation Management and Entrepreneurship

Jiaying Yan
Biotechnology

Shi Yan
Physics

Wentao Yan
Computer Science

Yu Oscar Yan
Biostatistics

Zicheng Yan
Engineering

Ziting Yan
Innovation Management and Entrepreneurship

Haolin Yang
Innovation Management and Entrepreneurship

Juanyi Yang
Physics

Mingxuan Yang Ω
Innovation Management and Entrepreneurship

Qingchuan Yang
Computer Science

Shilai Yang
Data-Enabled Computational Engineering and Science

Xiaoyu 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

Qinan Yu
Computer Science

Xinbei Yu
Data Science

Meng Yuan Ω
Innovation Management and Entrepreneurship

Weilin Yuan
Engineering

Yuan Zang
Computer Science

Jilliana Arline Zarzycki
Biotechnology

Ruida Zeng
Computer Science

Weihao Zeng
Engineering

Zilai Zeng
Computer Science

Bin Zhang
Computer Science

Chengyue Zhang
Data Science

Dafeng Zhang
Ecology, Evolution and Organismal Biology

Ji Zhang
Computer Science

Jianjun Zhang
Computer Science

Kaishuo Zhang
Data Science

Lingzhan Zhang
Innovation Management and Entrepreneurship

Lizi Zhang
Physics

Mingchao Zhang
Computer Science

Qian Zhang
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
Data Science

Qi Zhao
Data Science

Qinglin Zhao
Innovation Management and Entrepreneurship

Runji Zhao
Innovation Management and Entrepreneurship

Weixiang Zhao Ω
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

Caiqin Zhou
Cognitive Science

Chen Zhou
Innovation Management and Entrepreneurship

Jianchao 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

Uyi 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

* magna cum laude

‡ honors in concentration

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

Ω awarded prior to May 2024

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
Blair 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 Ω
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. Ezenma
Christina Lee Favaloro
Jose Alfredo Flores
Tess Mariah Gabert
Joshua Ethan Goldenberg

Rachna Goli
Jung Ho Gong
Serica Jane Hallstead
Jacob Richard Heath
James Fontaine Heintz
Mark William Hovevar
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
Uchekukwu 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 Streltsov
Caitlin Emi Takeda
Mary Elizabeth Tarantino
Maranatha Melaku Teferi
James Lowell Thorndike
Teresa Diaz Trinka
Nikisha Ghanshyam Vaghjiani
Ella Ku van Deventer
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 Ω
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 Ω
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 Ω
Political Science
In Pursuit of Justice: Vigilantism, Policing and Rights in Mexico
- Joao Marcos Bastos Vilar Garcia
Economics
Free Childcare and the Motherhood Penalty and Other Essays
- 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 Ω
Chemistry
Investigating Developmental Neurotoxicity of Common Environmental Contaminants Using the Zebrafish Model
- Maryam Bonakdar Ω
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 Ω
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 Ω
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-Budești and the Neo-Romanian Style

* magna cum laude

‡ honors in concentration

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

Ω 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 Ω
Pathobiology
Combination Chemotherapy Responses and Immune Modulation in Colorectal Cancer: Insights from Preclinical Models and Clinical Specimens
- Jonathan Emile Chellali Ω
Chemistry
Responsive Earth-Abundant Catalysts for Sequence-Controlled Biodegradable (Co)Polymers
- Changjie Chen
Mathematics
C²-Morse Functions on the Deligne-Mumford Compactification of the Moduli Space
- Weijia Chen Ω
Chemistry
Photoelectron Spectroscopy and Computational Studies of Size-Selected Boron, Metal Boride and Gold Alloy Clusters
- Mark Christman Ω
Philosophy
Defanging the v-Curry Paradox
- 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-Tetrachlorodibenzo-p-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 Ω
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 Cothorn
History
Long Shadows Downstream: Disaster, Developmentalism and Rebuilding Postwar Japan
- Oliver Michael Coulson Ω
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 Ω
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 Ω
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 Ω
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 Ω
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 Ω
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 Ω
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 Ω
Chemistry
Toward Reliable and Sustainable Data Storage Using Molecular Systems
- Hala K. Haddad Ω
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 Ω
Chemistry
Developing Chemical Tools to Influence Redox Biology: Selenium-Sulfur 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- β Requires IL-13 to Sustain Collagen Accumulation and Increasing Tissue Strength and Stiffness
- Andrew Madison Howes Ω
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 Ω
Computer Science
Machine Learning Methods for Combinatorial Optimization

* magna cum laude

‡ honors in concentration

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

Ω awarded prior to May 2024

- Ifrah Idrees Ω
Computer Science
Long-Term Autonomy in Socially Assistive Robots
- Kristen Anna Marie Imma
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 Ω
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 Ω
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 Ω
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

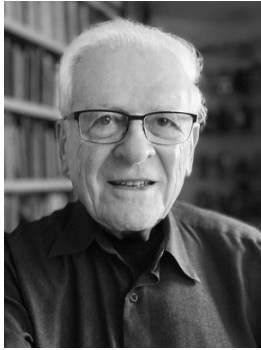
- Daniel S. Li Ω
Physics
Search for Triple-Top Quark Production in the Single Lepton Final State from 13 TeV Proton-Proton Collisions at the Large Hadron Collider with the Run 2 Compact Muon Solenoid Detector
- Shiyue Li Ω
Mathematics
K-Rings and Hodge Structures in Graphs, Matroids and Moduli Spaces 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 Ω
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 Ω
Chemistry
Large-Deviation Theory Approach to Systems with Orientational Order: Results for Two- and Three-Dimensional Liquid Crystals
- Evangelia Anna Markatou Ω
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 Doublecortin-Like 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 Ω
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 Ω
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 Mediterranean, c. 900-1520 CE
- Geetika Nagpal
Economics
Urbanization and Infrastructure Provision in Developing Countries
- 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 Ω
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 Quadricyclane-Norbornadiene 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 Ω
Religious Studies
Forms of Practice: Religiosity of Palace Eunuchs during the Late Ming (1527-1644)
- Allison Wayland Pappas Ω
History of Art and Architecture
"Considered Only in Its Ultimate Nature": Photography between Object and Idea
- Shannon Elizabeth Paquette Ω
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 Leah 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 Penumutthu 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 Quasi-Fuchsian Groups and Coccompact Kleinian Groups
- Hilary D. Rasch Ω
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 Ω
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 Ω
Comparative Literature
Foundational Futures: Nationhood, Migration and Environment in the Literatures of Abiyala

- Eric Andrew Rosen Ω
Computer Science
 Abstraction 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 Ω
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 Ω
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 7th-4th 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 CrI₃ from
 First Principles
- Aidan Lee Stone Ω
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 Ω
Anthropology
 States of Doubt: Disability,
 Mobility and Crisis in Lebanon
- Treshaun Berine Chante Sutton Ω
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
- 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 Ω
Health Services Research
 The Impact of the Expanded
 Supplemental Benefits on
 Plan Composition and
 Member Experience
- Amaro Tuninetti Ω
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
Economics
 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 Ω
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 Ω
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 Ω
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 Ω
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 Ω
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 Ω
Neuroscience
Olfactory Circuits and Emerging Principles of Cell Type Evolution
- Georgios Zerveas Ω
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
- Hanye 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 Ω
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 Huey
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 Ryan
Nishant Shah
Alexander Sheng
Rachel Simmons
Ada Smailbegovic
Daniel Vaca
Robert Ward
Christopher Whaley
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
East Asian Studies*
Lenworth Johnson
Professor Emeritus of Surgery
Martin Keszler
Professor Emeritus of Pediatrics
Edward Lally
Professor Emeritus of Medicine
Evelyn 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 Smulyan
*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
*Associate Professor Emerita
 of East Asian Studies*

Citations and Awards

**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
Jessica Liu
Maya Mangiafico
Isabella McDonald
Lily Tran

Fellowships, Scholarships and Grants Awarded to Graduating Seniors

Madeleine Adriaance
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 Ayalasmayajula '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

Adrienne 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. Simper-
Ronan 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, Fulbright-Hays 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)

Lizabeth 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 Leah 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
Kırac 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)

Ze Zhu 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 for Addiction Medicine

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

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 Zelaya
*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 Ayanian
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

Eric Loucks
*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 Özkazanç-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
Sande 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. Menco '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.,
'06 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.
Rani F. Matuk '19 Sc.M., '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

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 Warriar '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 '00
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
Alyssia Coates
Lauren Daly
Jill 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
Theresa Gouw '90
Treasurer

BOARD OF FELLOWS

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
Theresa 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 Lejniaks '00
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
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 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

