



Academic Honors
CONVOCAATION

APRIL 16, 2026

HONORING EXCELLENCE

Each year, we celebrate Northeastern University faculty and students who have demonstrated excellence in scholarship, research, teaching, and advancing our university's mission. These honorees reflect Northeastern's highest ideals: a global university powered by experience, innovation, and impact.

WELCOME AND RECOGNITION OF ALL HONOREES

Beth A. Winkelstein, Provost and Senior Vice President for Academic Affairs

PRESENTATION OF AWARDS

CLOSING REMARKS

Joseph E. Aoun, *President of Northeastern University*

FACULTY HONOREES

UNIVERSITY EXCELLENCE IN TEACHING AWARD

Nominations for this award are based on a professor's depth of knowledge in their discipline(s); ability to provide effective links among course content, research, and experiential learning; and the rigor of the coursework. Award decisions are made by a committee composed of the Senior Vice Provost for Academic Affairs, faculty members appointed by the Faculty Senate, and representatives of student government groups.

Erin Islo, Assistant Professor, Law

Laurent Lessard, Associate Professor, Mechanical and Industrial Engineering

GLOBAL EDUCATOR AWARD

The Northeastern Global Educator award recognizes the contributions of faculty to students' global learning, and acknowledges and celebrates the value of these experiences to Northeastern's students and to our mission as a global university. Honorees exhibit high-quality teaching that is engaging, supportive, inclusive, interculturally competent, and appropriately challenging, contributes to students' global mindset, and has a positive impact on host communities.

Michelle Carr, Principal Lecturer, Communication Studies

KLEIN UNIVERSITY LECTURER AWARD

This prestigious Northeastern award honors a member of the faculty who has contributed with great distinction to their field of study. The lecture enables the faculty member to share their scholarly work with the university community and the public.

Koen Pauwels, Associate Dean, Research; Distinguished Professor, Marketing

STUDENT HONOREES

FULBRIGHT SCHOLARSHIP (Current Semifinalists)

The world-renowned Fulbright U.S. Student Program provides grants for individually designed study or research projects or for English Teaching Assistant programs. The recipients meet, work, live with, and learn from people of the host country, in an atmosphere of openness, academic integrity, and intellectual freedom, thereby promoting mutual understanding. The following students are current semi-finalists.

Mary Raines Alexander, SSH'26, International Affairs

Lucia Barrera, S'25, BS in Environmental Science

Grayson Bunting, SSH'26, International Affairs

Linden Rigel Burack, S'26, Physics and Mathematics

Juliana Castro, E'26, Industrial Engineering and Construction

Mia Chen, S'26, Behavioral Neuroscience and East Asian Studies

Samuel Cho, Bouvé'26, BS in Nursing

Ashley Cristal Conde, S'26, BS in Marine Biology and Latin American Studies

Lauren Kulhanjian Conrow, DMSB'23, Business Administration

Magda Dawit, Bouvé'26, Health Science

Jonas Feit, AMD'24, Design

Elda Gobena, S'26, Behavioral Neuroscience and Data Science

Shanthi Hegde, S'25, Psychology and History

Amarachukwu Ifeji, SSH'24, Political Science and Philosophy

Anika Soni Jaswal, S'26, BS in Data Science and Behavioral Neuroscience

Lucas McCauley, E'26, BS in Bioengineering and Biochemistry

Hannah McCormick, Law'26, JD

Alexis Musaelyan, Khoury'26, Data Science

Sowon Park, Bouvé'24, Health Science

Sasha M. Pavlov, E'26, BS in Civil Engineering and Architecture

Sydney Pollock, S'25, Behavioral Neuroscience

Ethan Ross Rogers, AMD'26, Architecture

Katrina Shonka, Khoury'26, Computer Science and Social Science

Chloe Sivitz, S'26, Biology and International Affairs

Angela Woronko, S'26, Behavioral Neuroscience and Global Health

UNDERGRADUATE STUDENT AWARDS

HAROLD D. HODGKINSON AWARD

This award is one of the university's highest honors for graduating seniors. Colleges nominate their top students on the basis of exceptional academic and experiential performance, and selections are made by a faculty committee.

Zachary Eisbach, Khoury'26, Computer Science and Mathematics

Leah Morningstar Fitzpayne, SSH'26, Political Science

Pablo Flores-Munoz, S'26, Biochemistry

Andrew William Lynch, E'26, Bioengineering and Biochemistry

Faith Nguyen, AMD'26, Architecture

Nicole Ramenda, DMSB'26, Business Administration

Dina Yacoub, Bouvé'26, Health Science

SEARS B. CONDIT AWARD

This prestigious scholarship was started by and is named for a former, longtime member of Northeastern's Corporation. It recognizes juniors and seniors who have achieved the highest level of academic excellence.

Nikki Dong, SSH'27, Political Science

Chloe Ariel Geller, Bouvé'27, Speech Language Pathology and Audiology

Grace Autumn Jansen, E'28, Chemical Engineering

Jess Montgomery, AMD'28, Landscape Architecture

Sari Nostramo, DMSB'27, Economics and Business Administration

Mark Teh, S'27, Biochemistry

Hannah Grace Wimpy, Khoury'27, Independent Studies

LUCE SCHOLARS PROGRAM

The Luce programs offers opportunities for scholarship winners to deepen their ties and understanding of the countries, cultures and people of Asia, aiming to forge stronger and more compassionate global relations. Luce scholars are open minded, curious and engaged in the world.

Lauren Kulhanjian Conrow, DMSB'23, Business Administration

CRITICAL LANGUAGE SCHOLARSHIP

The Critical Language Scholarship (CLS) Program is a program of the U.S. Department of State, Bureau of Educational and Cultural Affairs. The CLS Program Scholarship provides opportunities for undergraduates to pursue intensive overseas summer study in the critical need of foreign languages.

Anastasia Lindquist, E'25, Computer Engineering and Computer Science

BARRY GOLDWATER SCHOLARSHIP

This national award—the most prestigious undergraduate science scholarship in the country—is granted annually to top sophomores and juniors studying math, science, or engineering. Goldwater Scholars must demonstrate outstanding potential for and interest in pursuing a career in research.

Numair Elahi, S'26, Biochemistry

Sophia Guerra, S'27, Cell and Molecular Biology

Maren Ritterbuck, E'27, Bioengineering and Biochemistry

THE SCHWARZMAN SCHOLARSHIP

Designed to prepare the next generation of global leaders, the Schwarzman Scholarship was created to respond to the geopolitical landscape of the 21st Century. The program allows students the opportunity to develop their leadership skills and professional networks through a one-year Master's Degree at Tsinghua University in Beijing — one of China's most distinguished universities.

Su Zeynep Cizem, Khoury'24, Artificial Intelligence and Ethics

Deborah Madueke, SSH'20, Economics and Business Administration

BENJAMIN A. GILMAN SCHOLARSHIP

Grants for U.S. citizen undergraduate students of limited financial means to pursue academic studies abroad.

Colombe Akpaca, Khoury'27, Data Science

Tristan Bernard, E'27, Mechanical Engineering

Celine Chreih, S'28, Biology

Bethanya Masresha Daniel, DMSB'27, International Business

London Blair Jones, Khoury'28, Computer Science

Kayleen Kang, Khoury'28, Computer Science

Segenet Andalem Mulaw, SSH'25, Sociology

Ian Rocha, E'25, Chemical Engineering

Diego Tellez Vargas, DMSB'28, Business Administration

Brittani Westberry, SSH'27, Political Science

GILMAN-MCCAIN SCHOLARSHIP

The scholarship provides grants for undergraduate children and spouses of active United States military personnel to study or intern abroad on credit-bearing programs.

Madeline Roma, SSH'26, International Relations

NIH/OXFORD-CAMBRIDGE SCHOLARS PROGRAM

The National Institutes of Health (NIH) Oxford-Cambridge Scholars Program is a highly individualized and accelerated doctoral training program for outstanding students committed to biomedical research careers.

Laurel Walsh, S'23, Biochemistry

ERNEST F. HOLLINGS SCHOLARSHIP

The National Oceanic and Atmospheric Administration Ernest F. Hollings scholarship program is designed to increase undergraduate training in oceanic and atmospheric science, research, technology, and education; and recruit and prepare students for public service careers with NOAA and other natural resource and science agencies at the federal, state and local levels of government.

Maya Krattli, S'28, Marine Biology

GRADUATE STUDENT AWARDS

OUTSTANDING PHD STUDENT AWARD IN EXPERIENTIAL LEARNING

This Northeastern award recognizes graduate students who have shown an extraordinary capacity to integrate academics and professional work and establish themselves as emerging leaders in their fields.

Nicole Cavanaugh, S'26, PhD Biology

Claire Lavarreda, SSH'27, PhD History

Nathan Miner, AMD'26, PhD Interdisciplinary Design and Media

Aayushi Mishra, E'27, PhD Interdisciplinary Engineering

OUTSTANDING PHD STUDENT AWARD IN HUMANICS

This Northeastern award recognizes graduate students who have seamlessly integrated human literacies with data and technology in their learning or research.

Morgan Gomez, S'26, PhD Psychology

Ha Le, Khoury'27, PhD Computer Science

Maharshi Pathak, E'26, PhD Civil Engineering

OUTSTANDING PHD STUDENT AWARD IN LEADERSHIP

This Northeastern award recognizes graduate students who have demonstrated significant leadership and a deep commitment to giving back to members of Northeastern's community or surrounding neighborhoods.

Daniel Chambers, S'26, PhD Chemistry

Vasuretha Chandar, E'27, PhD Bioengineering

Sima Bou Jawde, Bouvé'27, PhD Population Health

OUTSTANDING PHD STUDENT AWARD FOR RESEARCH

This Northeastern award recognizes graduate students who have shown an impressive ability to conduct high-level research and make contributions to scholarly literature in their field.

Clara Bay, SSH'26, PhD Network Science

Nicolas Casilli, E'26, PhD Electrical Engineering

Alaina Kinol, PhD, SSH'26, PhD Public Policy

Julia Rose Manczurowsky, Bouvé'26, PhD Human Movement and Rehabilitation Science

Yasamin Masoumi, S'27, PhD Physics

Chantal Shaib, Khoury'26, PhD Computer Science

OUTSTANDING PhD STUDENT AWARD IN TEACHING

This Northeastern award recognizes graduate students who have demonstrated an exceptional ability to communicate ideas and concepts in the classroom, and a talent for inspiring students.

Naira Keshishian, E'27, PhD Chemical Engineering

Durgalakshmi Sivasankar, S'26, PhD Chemistry

Guangyuan Weng, Khoury'27, PhD Computer Science

OUTSTANDING MASTER'S STUDENT AWARD IN TEACHING

The outstanding master's student award in teaching recognizes students who, through teaching or teaching assistantship, have inspired and supported the learning of others, positively impacting their academic success.

Amelia Ballingall, Bouvé'26, MS Speech Language Pathology

Mary Schwenzener, S'26, MS Biotechnology

Andykan Tom-James, E'25, MS Chemical Engineering

OUTSTANDING MASTER'S STUDENT AWARD IN LEADERSHIP

The outstanding master's student award in leadership acknowledges students who have showcased exceptional leadership skills, positively impacting the academic community, projects, or extracurricular activities.

Jhumi Jain, CPS'25, MS Regulatory Affairs

Samihah Khan, Bouvé'26, MS Speech Language Pathology

Addya Khasne, S'26, MS Cell and Gene Therapies

OUTSTANDING MASTER'S STUDENT AWARD IN COMMUNITY IMPACT

The outstanding master's student award in community impact celebrates master's students who have significantly contributed to Northeastern's community, displaying a commitment to instigating positive change within and beyond the academic sphere.

Gab K De Jesus, AMD'26, MFA Information Design and Data Visualization

Mohamed Danish Khan, E'26, MS Information Systems

Cassidy Loft, SSH'26, MA History

Abhishek Sagar Sanda, E'25, MS Information Systems

THE OUTSTANDING PROFESSIONAL DOCTORATE STUDENT AWARD IN COMMUNITY IMPACT

The outstanding professional doctorate student award in community impact recognizes a student pursuing a professional doctorate who has shown remarkable dedication to creating positive change within Northeastern's community and beyond.

Annabel Dah-Shin Shu, Law'26, JD

THE OUTSTANDING PROFESSIONAL DOCTORATE STUDENT AWARD IN PRACTICUM AND CLINICAL PERFORMANCE

The outstanding professional doctorate student award in practicum and clinical performance recognizes a student pursuing a professional doctorate who has demonstrated exceptional engagement and excellence in their clinical or practicum experiences.

Elisabeth Anne Bonocore, Bouvé'26, DNP Nursing Practice

THE OUTSTANDING GLOBAL NETWORK STUDENT

The Outstanding Global Network Student Award recognizes students pursuing Master's or Professional Doctorate degrees in studies at one of Northeastern's network campuses and who have demonstrated excellence in one or more of the following areas: academics, research, leadership, teaching or impact

OUTSTANDING NETWORK STUDENT AWARD IN ARLINGTON

Jamin Yang, E'25, MS Information Systems

OUTSTANDING NETWORK STUDENT AWARD IN CHARLOTTE

Demi M Bernard, Bouvé'26, MS Speech Language Pathology

OUTSTANDING NETWORK STUDENT AWARD IN MIAMI

Chris Martin, CPS'26, MS Project Management

OUTSTANDING NETWORK STUDENT AWARD IN PORTLAND (ROUX)

Anusha Mukunda Devanga, Khoury'25, MS Computer Science

OUTSTANDING NETWORK STUDENT AWARD IN SEATTLE

Junfeng Ian Ouyang, E'25, MS Information Systems

OUTSTANDING NETWORK STUDENT AWARD IN SILICON VALLEY

Aisha Abdur Rahim, Khoury'26, MS Computer Science

OUTSTANDING NETWORK STUDENT AWARD IN TORONTO

Sandra Ama Kesewaa Williams, CPS'26, MPS Analytics

OUTSTANDING NETWORK STUDENT AWARD IN VANCOUVER

Kalhar Kinjal Pandya, Khoury'26, MS Computer Science

FACULTY AWARDS AND HONORS

Northeastern faculty regularly receive a wide range of fellowships, appointments, and awards that reflect scholarly achievement, teaching excellence, and research innovation. Over the past year, the following faculty distinguished themselves in fields ranging from computer science to the arts.

BOUVÉ COLLEGE OF HEALTH SCIENCES

Mansoor Amiji, *University Distinguished Professor of Pharmaceutical Sciences, Chemical Engineering*

Fellow

National Academy of Inventors

Alexa Carlson, *Associate Clinical Professor, Pharmacy and Health Systems Sciences*

Preceptor of the Year Award

American College of Clinical Pharmacy

Amanda Choflet, *Dean, School of Nursing; Assistant Dean, School of Nursing Graduate Programs; Associate Clinical Professor, School of Nursing*

Excellence in Nursing Education Award

American Nurses Association Massachusetts

Brandon Dionne, *Associate Clinical Professor, Pharmacy and Health Systems Sciences*

Fellow, Infectious Diseases Society of America

Fellow, American College of Clinical Pharmacy

Margarita DiVall, *Senior Associate Dean for Faculty Affairs and Belonging; Clinical Professor, Pharmacy and Health Systems Sciences*

Rufus A. Lyman Award

American Association of Colleges of Pharmacy

Samatha Garbers, *Teaching Professor, Public Health and Health Sciences*

Public Health Education Enhancement and Development Award

Association of School & Programs of Public Health

Nia Johnson, *Assistant Clinical Professor, Communication Sciences and Disorders*

Speech-Language Pathology Academy Professional Member

National Academies of Practice

Shan Mohammed, *Assistant Dean for Student Belonging; Clinical Professor, Public Health and Health Sciences*

Board of Councilors

Council on Education for Public Health

John Olawepo, *Associate Clinical Professor, Public Health and Health Sciences*

Academy of Public Health Fellow

West Africa Institute of Public Health

Valeria Ramdin, *Director, Global Health Nursing; Associate Clinical Professor, Nursing, School of Nursing*

Fellow

American Academy of Nursing

Tracy Robinson-Wood, *Professor, Applied Psychology*

Margaret Riggs Distinguished Contribution Award

New Hampshire Psychological Association

Yiyuan Sun, *Associate Chair and Clinical Professor, Nursing, School of Nursing*
Fellow

American Academy of Nursing

Idia Thurston, *Professor, Health Sciences and Applied Psychology, Public Health and Health Sciences*

Distinguished Contributions to Diversity in Pediatric Psychology Award, Society of Pediatric Psychology

American Psychological Association

Vladimir Torchilin, *University Distinguished Professor of Pharmaceutical Sciences*

Highly Ranked Scholar

ScholarGPS

Jenny Van Amburgh, *Clinical Professor, Pharmacy and Health Systems Sciences*

Distinguished Teaching Scholar Award

American Association of Colleges of Pharmacy

Julia Varshavsky, *Assistant Professor, Public Health and Health Sciences, Civil and Environmental Engineering*

Frontiers of Science Fellow

National Academy of Sciences

David Zgarrick, *Professor Emeritus, Pharmacy and Health Systems Sciences*

Distinguished Service Award

American Association of Colleges of Pharmacy

COLLEGE OF ARTS, MEDIA AND DESIGN

Michelle Carr, *Principal Lecturer, Communication Studies*

Global Educator Award

Northeastern University

Caleb Gayle, *Associate Professor, Journalism, Africana Studies*

New York Times 100 Notable Books of 2025 for "Black Moses: A Saga of Ambition and the Fight for a Black State"

The New York Times Book Review

Melinda Lopez, *Professor of the Practice, Theatre*

National Impact Award

Provincetown Theater

Psyche Loui, *Associate Dean for Research; Associate Professor, Music, Psychology*
President

Society for Music Perception and Cognition

Alina Lungeanu, *Assistant Professor, Communication Studies, Management and Organizational Development*

Sage Publishers Award for Best Management History Division Paper in Leadership, Management History Division

Academy of Management

José Menéndez, *Assistant Professor, Art + Design, Architecture*

STA 100 Award

Society of Typographic Arts

Dani Snyder-Young, *Associate Professor, Theatre; Faculty Director, Center for the Arts, Theatre*

President Elect

Association for Theatre in Higher Education

Lily Song, Assistant Professor, Architecture

Fulbright U.S. Scholar Award

Fulbright Foreign Scholarship Board

Dennis Staroselsky, Assistant Teaching Professor, Theatre

Best United States Short

Waco Independent Film Festival

COLLEGE OF ENGINEERING

Gregory Abowd, Dean; Professor, Electrical and Computer Engineering

Member, American Academy of Arts and Sciences

Fellow, National Academy of Inventors

Ruobing Bai, Assistant Professor, Mechanical and Industrial Engineering

CAREER Award, National Science Foundation

Best Referee Award, Journal of the Mechanics and Physics of Solids

Cristian Cassella, Associate Professor, Electrical and Computer Engineering

European Frequency and Time Forum Young Scientist Award

Institute of Electrical and Electronics Engineers

Marco Colangelo, Assistant Professor, Electrical and Computer Engineering, Physics

Embassy of Italy Award

Italian Scientists & Scholars in North America Foundation

Yonina Eldar, Professor and Joseph E. Aoun Chair, Electrical and

Computer Engineering

Joseph E. Aoun Chair

Northeastern University

Yunsi Fei, Associate Dean of Faculty Affairs; Professor, Electrical and

Computer Engineering

Fellow

Institute of Electrical and Electronics Engineers

Yun Raymond Fu, COE Distinguished Professor, Electrical and Computer

Engineering, Computer Science; Associate Chair of ECE Research

Fellow

Association for Computing Machinery

Joshua Gallaway, Associate Professor, Chemical Engineering

Chair, New England Section

Electrochemical Society

Jerome Hajjar, University Distinguished Professor and CDM Smith Endowed

Professor, Civil and Environmental Engineering

William H. Wisely American Civil Engineer Award

American Society of Civil Engineers

Miten Jain, Assistant Professor, Bioengineering, Physics

Highly Cited Researcher

Clarivate

Josep Jornet, Associate Dean of Research; COE Distinguished Professor, Electrical and Computer Engineering

Communications Society Best Survey Paper Award

Institute of Electrical and Electronics Engineers

Abraham Joy, Professor and Chair, Bioengineering

Fellow

American Institute for Medical and Biological Engineering

Abigail Koppes, Associate Professor, Chemical Engineering

Emerging Leader

American Institute for Medical and Biological Engineering

Dimitrios Koutsonikolas, Associate Professor, Electrical and

Computer Engineering

Distinguished Member

Association for Computing Machinery

Laurent Lessard, Associate Professor, Mechanical and Industrial Engineering

University Excellence in Teaching Award

Northeastern University

Yiannis Levendis, COE Distinguished Professor, Mechanical and

Industrial Engineering

Robert G. Quinn Award

American Society for Engineering Education

Yingzi Lin, COE Distinguished Professor and Chair, Mechanical and

Industrial Engineering

Best Paper Award, Human Factors & Ergonomics

Institute of Industrial and Systems Engineers

Francis Loth, Professor, Mechanical and Industrial Engineering, Bioengineering

Savio L-Y. Woo Translational Biomechanics Medal

American Society of Mechanical Engineers

Kayse Maass, Associate Professor and Director of Industrial Engineering and Operations Research, Mechanical and Industrial Engineering

CAREER Award

National Science Foundation

Tommaso Melodia, William Lincoln Smith Professor, Electrical and

Computer Engineering

Fellow

Association for Computing Machinery

Mona Minkara, Assistant Professor, Bioengineering

Sloan Research Fellowship

Alfred P. Sloan Foundation

Mark Niedre, Associate Dean of PhD Education; COE Distinguished Professor, Bioengineering

Fellow

International Society for Optics and Photonics

Jessica Oakes, Associate Professor, Bioengineering

Emerging Leader

American Institute for Medical and Biological Engineering

Francesco Restuccia, Assistant Professor, Electrical and Computer Engineering

Young Faculty Award

Defense Advanced Research Projects Agency

Bahram Shafai, Professor, Electrical and Computer Engineering

Lifetime Achievement Award

Integrated Systems Design and Technology

Weiyang Shi, *Assistant Professor, Electrical and Computer Engineering, Computer Science*

Al2050 Early Career Fellowship
Schmidt Sciences

Aatmesh Shrivastava, *Associate Professor, Electrical and Computer Engineering*
Senior Member
National Academy of Inventors

Eduardo Sontag, *University Distinguished Professor of Electrical and Computer Engineering, Bioengineering*
Member
National Academy of Sciences

Tao Sun, *Assistant Professor, Bioengineering*
R35 Maximizing Investigator's Research Award
National Institutes of Health

Xiaoyu Tang, *Assistant Professor, Mechanical and Industrial Engineering*
CAREER Award
National Science Foundation

Devesh Tiwari, *Associate Vice Provost for Research Computing; Associate Professor, Electrical and Computer Engineering*
Faculty Excellence Award, Hewlett Packard Enterprise
TCPP Outstanding Service and Contributions Award, Institute of Electrical and Electronics Engineers

Lei Wang, *Assistant Professor, Bioengineering, Biology*
Trailblazer Award
National Institutes of Health

Benjamin Woolston, *Assistant Professor, Chemical Engineering*
CAREER Award, National Science Foundation
Early Career Award, Society for Industrial Microbiology and Biotechnology

Yi Zheng, *Associate Professor, Mechanical and Industrial Engineering*
Fulbright U.S. Scholar Award, Fulbright Scholar Program
Outstanding Young Leaders Award, Energy, Climate, & Construction, Greater Boston Chamber of Commerce
International Education Leadership Award, The Witherspoon Institute

Hongli Julie Zhu, *Associate Professor, Mechanical and Industrial Engineering*
Highly Cited Researcher
Clarivate

Juner Zhu, *Assistant Professor, Mechanical and Industrial Engineering*
Toyota Young Investigator Fellowship
Electrochemical Society

COLLEGE OF PROFESSIONAL STUDIES

Jared Auclair, *Dean, College of Professional Studies; Professor, Chemistry and Chemical Biology*
Champion Public Advocate
MassBioEd

Youngbok Ryu, *Associate Teaching Professor, Professional Programs - Business Management*

Academic Research Award
Institute for Public Procurement Center for the Advancement of Research and Excellence

Chris Unger, *Teaching Professor, Graduate School of Education*
National AI in Education Fellowship
Center on Reinventing Public Education

COLLEGE OF SCIENCE

Arun Bansil, *University Distinguished Professor of Physics*
Highly Cited Researcher
Clarivate

Emanuela Barberis, *Professor, Physics*
Breakthrough Prize in Fundamental Physics
Breakthrough Prize

Johan Bonilla Castro, *Assistant Professor, Physics*
Breakthrough Prize in Fundamental Physics
Breakthrough Prize

Sijia Dong, *Assistant Professor, Chemistry and Chemical Biology; Physics*
Young Investigator Award
Inter-American Photochemical Society

Lisa Feldman Barrett, *University Distinguished Professor of Psychology*
Highly Cited Researcher
Clarivate

Laurel Gabard-Durnam, *Assistant Professor, Psychology*
Boyd McCandless Award
American Psychological Association

Charles Hillman, *Michele & Anthony Manganaro Distinguished Professor, Psychology; Professor, Physical Therapy, Human Movement, and Rehabilitation Sciences*
Highly Cited Researcher
Clarivate

Kim Lewis, *University Distinguished Professor of Biology*
Highly Cited Researcher
Clarivate

Katie Lotterhos, *Associate Professor, Marine and Environmental Sciences*
Highly Cited Researcher
Clarivate

Sanjeev Mukerjee, *Associate Dean for the Global University; Distinguished Professor, Chemistry and Chemical Biology*
Highly Cited Researcher
Clarivate

Stephanie Noble, *Assistant Professor, Psychology*
NINDS Early-Career Rigor Champions Prize
National Institutes of Health

Mary Jo Ondrechen, *Professor, Chemistry and Chemical Biology*

Lifetime Mentor Award

American Association for the Advancement of Science

Toyoko Orimoto, *Professor, Physics*

Breakthrough Prize in Fundamental Physics

Breakthrough Prize

Louise Skinnari, *Associate Professor, Physics*

Breakthrough Prize in Fundamental Physics

Breakthrough Prize

Paul Stevenson, *Assistant Professor, Physics*

Academic Research Award in Quantum Neuroscience

Google

Alessandro Vespignani, *Sternberg Family Distinguished Professor, Public*

Health and Health Sciences, Physics

Highly Cited Researcher, Clarivate

Statistical and Nonlinear Physics Division Prize, European Physical Society

Darien Wood, *Associate Dean for Faculty Affairs; Professor, Physics*

Breakthrough Prize in Fundamental Physics, Breakthrough Prize

Yizhi You, *Assistant Professor, Physics*

Cottrell Scholar Award, Research Corporation for Science Advancement

Scialog Fellow, Research Corporation for Science Advancement

COLLEGE OF SOCIAL SCIENCES AND HUMANITIES

Natasha Frost, *Associate Dean of Research; Professor, Criminology and*

Criminal Justice

President

American Society of Criminology

Adam Hosein, *Professor, Philosophy and Religion*

Philosophy in Media Podcasting Fellowship

Marc Sanders Foundation

Maria Ivanova, *Professor, Public Policy, School of Public Policy and Urban Affairs*

Distinguished Scholar Award

Environmental Studies Section of the International Studies Association

Tiffany Joseph, *Associate Professor, Sociology and International Affairs, Sociology and Anthropology*

Robin M. Williams Jr. Distinguished Lecture Award

Eastern Sociological Society

David Lazer, *University Distinguished Professor of Political Science,*

Computer Sciences

Highly Cited Researcher, Clarivate

Warren J. Mitofsky Innovators Award, American Association for Public

Opinion Research

Alisa Lincoln, *Professor, Health Sciences, Sociology and Anthropology*

Steve Banks Mentoring Award

American Public Health Association

Nikos Passas, *Professor, Criminology and Criminal Justice*

International Anti-Corruption Excellence Award

Rule of Law and Anti-Corruption Center in Qatar

Simon Rabinovitch, *Bernard A. Stotsky Professor in Jewish Historical and*

Cultural Studies, History

Irving Abella Award in History

Canadian Jewish Literary Awards

Kellee Tsai, *Dean, College of Social Sciences and Humanities, Political Science*

China Economic Review Best Paper Award

Elsevier

D'AMORE-MCKIM SCHOOL OF BUSINESS

Ruth Aguilera, *Darla and Frederick Brodsky Trustee Professor in Global Business;*

Distinguished Professor of International Business and Strategy

Fellow, International Corporate Governance Society

Highly Cited Researcher, Clarivate

Sangah Bae, *Assistant Professor, Management & Organizational Development*

Best Reviewer Award, Organizational Behavior Division

Academy of Management

Luis Dau, *Associate Professor, International Business and Strategy; Robert &*

Denise DiCenso Professor

Best Paper in Multidisciplinary Research, International Management Division

Academy of Management

Mark Huselid, *Distinguished Professor of Workforce Analytics, International Business & Strategy*

Dave Ulrich Impact Award, Human Resources Division

Academy of Management

Zhenyu Liao, *Associate Professor, Management & Organizational Development;*

Joseph C. Riesman Research Professor

Phillips and Nadkarni Award for Best Paper on Diversity and Cognition, Managerial & Organizational Cognition Division, Academy of Management

Koen Pauwels, *Associate Dean, Research; Distinguished Professor, Marketing*

Klein University Lecturer Award

Northeastern University

Kunyuan Qiao, *Assistant Professor, International Business & Strategy*

Best Reviewer Award, Journal of Management Studies

Outstanding Reviewer Award, Strategic Management Division, Academy of Management

Timothy Rupert, *Professor, Accounting*

Outstanding Accounting Educator Award

American Accounting Association

Guohou Shan, *Assistant Professor, Supply Chain & Information Management*

Best Emergent Research Forum Paper

Americas Conference on Information Systems

Mary Steffel, *Associate Professor, Marketing; Joseph G. Riesman
Research Professor*

EBSCO-RRBM Award for Responsible Research in Marketing
American Marketing Association

Manuel Vaultont, *Assistant Professor, Management &
Organizational Development*

Best Reviewer Award
Academy of Management

KHOURY COLLEGE OF COMPUTER SCIENCES

Soheil Behnezhad, *Assistant Professor, Computer Science*

Sloan Research Fellowship
Alfred P. Sloan Foundation

Bethany Edmunds, *Associate Dean of Computing Programs - West Coast;
Teaching Professor, Computer Science*

Broadening Participation in Computing Education Award
Special Interest Group Computer Science Education

Engin Kirda, *Professor, Computer Science, Electrical and Computer Engineering
Fellow*

Institute of Electrical and Electronics Engineers

Varun Mishra, *Assistant Professor, Computer Science*

CAREER Award
National Science Foundation

Lace Padilla, *Assistant Professor, Computer Science, Psychology*

VGTC VIS Significant New Researcher Award
Institute of Electrical and Electronics Engineers

Lorenzo Torresani, *Professor and Joseph E. Aoun Chair, Computer Science*

Joseph E. Aoun Chair
Northeastern University

Melanie Tory, *Professor of the Practice, Computer Science, Art + Design*

VGTC Visualization Academy Inductee
Institute of Electrical and Electronics Engineers

SCHOOL OF LAW

Margaret Burnham, *University Distinguished Professor of Law*

Great Friend of Justice Award
Massachusetts Bar Foundation

Erin Iso, *Assistant Professor, Law*

University Excellence in Teaching Award
Northeastern University

Patricia Williams, *University Distinguished Professor of Law and Humanities*

Ruth Bader Ginsburg Lifetime Achievement Award
Association of American Law Schools

UNIVERSITY DISTINGUISHED PROFESSORS

Ali Abur

University Distinguished Professor of Electrical and Computer Engineering
Member, National Academy of Engineering
Fellow, Institute of Electrical and Electronics Engineers
Fellow, American Electric Power Faculty

Akram Alshwabkeh

University Distinguished Professor of Civil and Environmental Engineering
George A. Snell Professor of Engineering
Fellow, American Society of Civil Engineers

Mansoor Amiji

University Distinguished Professor of Pharmaceutical Sciences
Fellow, American Association of Pharmaceutical Scientists
Fellow, American Institute for Medical and Biological Engineering
Fellow, Controlled Release Society

Arun Bansil

University Distinguished Professor of Physics
Fellow, American Physical Society

Albert-László Barabási

University Distinguished Professor of Physics
Robert Gray Dodge Professor of Network Science
Fellow, American Association for the Advancement of Science
Fellow, American Physical Society
Fellow, National Academy of Sciences
Member, European Academy of Sciences and Arts

Lisa Feldman Barrett

University Distinguished Professor of Psychology
Fellow, American Academy of Arts and Sciences
Fellow, American Association for the Advancement of Science
Fellow, Royal Society of Canada
Fellow, American Psychological Association
Fellow, Association for Psychological Science

Phil Brown

University Distinguished Professor of Sociology and Health Sciences

Margaret Burnham

University Distinguished Professor of Law

Ahmed Busnaina

University Distinguished Professor of Mechanical and Industrial Engineering
William Lincoln Smith Professor in the College of Engineering
Fellow, American Society of Mechanical Engineers
Fellow, National Academy of Inventors

Arthur Coury

University Distinguished Professor of Chemical Engineering
Member, National Academy of Engineering
Fellow, American Chemical Society
Fellow, American Institute for Medical and Biological Engineering
Fellow, International College of Fellows of Biomaterials Science and Engineering

Martha Davis

University Distinguished Professor of Law

Richard Daynard

University Distinguished Professor of Law

William Dickens

University Distinguished Professor of Economics and Public Policy

Jerome Hajjar

University Distinguished Professor of Civil and Environmental Engineering and Marine and Environmental Sciences
CDM Smith Chair Professor, Civil and Environmental Engineering
Member, National Academy of Engineering
Fellow, American Society of Civil Engineers

Vincent Harris

University Distinguished Professor of Electrical and Computer Engineering
Dr. William Lincoln Smith Chair Professor, Electrical and Computer Engineering
Fellow, American Association for the Advancement of Science
Fellow, American Physical Society
Fellow, Institute for Electrical and Electronics Engineers
Fellow, Institute of Physics
Fellow, International Engineering and Technology Institute
Fellow, National Academy of Inventors

David Lazer

University Distinguished Professor of Political Science and Computer Sciences
Fellow, National Academy of Public Administration

Herbert Levine

University Distinguished Professor of Physics and Bioengineering
Member, National Academy Sciences
Member, American Academy of Arts and Sciences
Fellow, American Physical Society

Kim Lewis

University Distinguished Professor of Biology
Fellow, American Association for the Advancement of Science
Fellow, American Academy of Microbiology Fellow

Laura Lewis

Distinguished University and Cabot Professor, Chemical Engineering
Distinguished University and Cabot Professor, Mechanical and Industrial Engineering
Fellow, American Physical Society
Fellow, Institute of Electrical and Electronics Engineers

Alexandros Makriyannis

University Distinguished Professor of Pharmaceutical Biotechnology
George D. Behrakis Professor of Pharmaceutical Biotechnology
Fellow, American Association for the Advancement of Science
Fellow, American Association of Pharmaceutical Sciences

Daniel Medwed

University Distinguished Professor of Law and Criminal Justice

Matthew Miller

University Distinguished Professor of Public Health and Health Sciences
Member, National Academy of Medicine

Renee Miller

University Distinguished Professor of Computer Science
Fellow, Royal Society of Canada
Fellow, Association for Computing Machinery

Sheila Puffer

University Distinguished Professor of International Business and Strategy

Ravi Ramamurti

University Distinguished Professor International Business and Strategy
Fellow, Academy of International Business

Eduardo Sontag

University Distinguished Professor of Electrical and Computer Engineering and Bioengineering
Fellow, American Mathematical Society
Fellow, Institute for Electrical and Electronics Engineers
Fellow, International Federation of Automatic Control
Fellow, Society for Industrial and Applied Mathematics
Member, American Academy of Arts and Sciences
Member, National Academy of Sciences

Srinivas Sridhar

University Distinguished Professor of Physics
Fellow, American Physical Society

Dagmar Sternad

University Distinguished Professor of Biology, Physics, and Electrical and Computer Engineering

Jonathan Tilly

University Distinguished Professor of Biology

Vladimir Torchilin

University Distinguished Professor of Pharmaceutical Sciences
Fellow, American Association of Pharmaceutical Scientists
Fellow, Controlled Release Society
Fellow, American Institute for Medical and Biological Engineering
Member, European Academy of Science

Patricia Williams

University Distinguished Professor of Law

IN RECOGNITION

FACULTY HONOREES

Koen Pauwels

Klein University Lecturer Award

Koen Pauwels is Distinguished Professor of Marketing and Associate Dean of Research at Northeastern University, and co-director of its Digital, Analytics, Technology and Automation (DATA) Initiative. He delivered the 62nd annual Robert D. Klein Lecture on The AI Authenticity Paradox: Why Machines Are Making Us More Human, drawing on his research on AI and human decision-making in marketing. He serves as editor-in-chief of the International Journal of Research in Marketing and founded the annual Marketing Dynamics conference in 2004, and has consulted for major companies across three continents, including Amazon, Microsoft, Kraft, and Unilever, on marketing effectiveness, brand equity, and business model innovation.

Gregory Abowd

Election to the American Academy of Arts and Sciences

Gregory D. Abowd is Dean of the College of Engineering and Professor of Electrical and Computer Engineering at Northeastern University, where he joined in 2021 after 26 years on faculty at Georgia Tech. An internationally renowned scientist and Rhodes Scholar, he was elected to the American Academy of Arts and Sciences in the area of Computer Sciences for his groundbreaking contributions in Human-Computer Interaction and ubiquitous computing, including landmark projects such as Classroom 2000 and the Aware Home Research Initiative. He is a Fellow of the ACM, a member of the ACM CHI Academy, and recipient of the ACM SIGCHI Lifetime Research Award, and has mentored 39 Ph.D. students with an academic family of more than 400 worldwide.

Eduardo Sontag

Election to the National Academy of Sciences

Eduardo Sontag is University Distinguished Professor of Electrical and Computer Engineering and Bioengineering at Northeastern University, and an affiliate professor of Mathematics and Chemical Engineering. Elected to the National Academy of Sciences, he is recognized for his foundational contributions to applied mathematics, most notably his development of input-to-state stability for nonlinear systems, now a cornerstone of modern control theory. His work spans control theory, machine learning, theoretical computer science, and systems biology, with more than 500 research papers and book chapters cited nearly 65,000 times.

Laurent Lessard

University Excellence in Teaching Award

Laurent Lessard is an Associate Professor of Mechanical and Industrial Engineering at Northeastern University, with affiliate appointments in the Khoury College of Computer Sciences and the Department of Electrical and Computer Engineering and core faculty status at the Institute for Experiential AI. His research focuses on the mathematical analysis of iterative algorithms, with applications in control theory, optimization, large-scale distributed systems, and machine learning. He is recognized for the rigor, clarity, and innovative pedagogy he brings to his teaching and mentoring, and is a recipient of the NSF CAREER Award and the AACC O. Hugo Schuck Best Paper Award.

Erin Islo

University Excellence in Teaching Award

Professor Erin Islo joined the Northeastern University School of Law faculty in 2023 as an Assistant Professor of Law, with expertise in civil procedure, arbitration, algorithmic bias, and economic justice. Her research employs philosophical, legal, and empirical methods to examine consumer and worker rights, the regulation of the family, and the substantive impact of procedural mechanisms in the law. She is recognized for her deep commitment to accommodating diverse learning styles and to supporting student learning both inside and outside the classroom, and prior to joining Northeastern clerked for Judge Barrington D. Parker, Jr. of the U.S. Court of Appeals for the Second Circuit.

Michelle Carr

Global Educator Award

Michelle Carr is a Principal Lecturer in Communication Studies at Northeastern University, where she has taught film and television production since 2007. In 2011, she launched a Dialogue of Civilizations program in London focused on English culture and documentary filmmaking, through which she has taken more than 300 students abroad and helped launch many of them into professional careers in film and television. Student films from the program have earned national recognition, including a runner-up distinction at the National Academy of Television Arts and Sciences Boston/New England Emmy Awards.

STUDENT HONOREES

FULBRIGHT SCHOLARSHIP SEMIFINALISTS

Mary Raines Alexander, SSH'26, International Affairs

Mary Raines Alexander is an international affairs major with minors in Mandarin, Chinese, and French. She hopes to devote her future career to covering global conflict and holding states accountable whether through reporting, working at think tanks, or nonprofit work. Her time co-oping at Harvard Global Support Services and the Office of Senator Ed Markey, as well as her on-the-ground reporting project in Flint, Michigan, have informed her ambitions of investigating the intersection of human rights and security abroad. Outside of her studies, she serves as a Global Ambassador for the Global Experience Office and managing editor for Northeastern's Political Review.

Lucia Barrera, S'25, BS in Environmental Science

Lucia Barrera received a B.S. in Environmental and Sustainability Sciences and Economics, prompted by a desire to help people connect and coexist with the natural world around them. She pursued two co-ops in ESG at AEW and impact investment at Wellington Management, which allowed her to explore the economic incentives for large corporations and organizations to create positive impacts and better their resource management. The highlights of her time as an undergraduate on a Dialogue of Civilizations in Tokyo and a subsequent semester abroad in Seoul encouraged her to study cities and their roles in driving sustainability. As a DJ for WRBB, her show, Organic Matter, featured weekly playlists and research inspired by different species and ecosystems.

Grayson Bunting, SSH'26, International Affairs

Grayson Bunting is a senior at Northeastern University pursuing a Bachelor of Science in International Affairs and International Business with a minor in Political Science and a concentration in Global Business Strategy. A member of the John Martinson Honors Program, Grayson will graduate with honors distinction. He has studied abroad through N.U. in London and three Dialogue of Civilizations in the Middle East and twice in the Balkans. He also co-oped at the U.S. Attorney's Office for the Southern District of New York and Ropes & Gray LLP. On campus, Grayson has served as a Presidential Ambassador, a CSSH Ambassador, CSSH's Lead International Affairs Peer Mentor, and a CSSH co-op teaching assistant. He is also a founding executive board member of Northeastern's Alexander Hamilton Society and previously served on the executive board of Beta Theta Pi. For his contributions to the Northeastern community, Grayson has been recognized as a 2025 Huntington 100 recipient and CSSH Compass Award recipient.

Linden Rigel Burack, S'26, Physics and Mathematics

Linden Burack is a senior physics major interested in using observations of space to probe the fundamental laws of nature. Linden started at Northeastern as a biochemistry major but soon realized he was more interested in the deeper explanations underlying his coursework. This led him to the Center for Theoretical Biological Physics, where he built a computer simulation of a biological assay, and used it to inform how future experiments in the field should be designed. As his interests shifted towards fundamental physics, he got the incredible opportunity to work at CERN in Geneva Switzerland for six months. There he worked on a machine learning model to predict the momentum of muons from their trajectories, which will provide better data to future searches for fundamental particles. Linden is excited by the open questions in cosmology as a door deeper fundamental physics. Linden greatly enjoys teaching high school students and playing guitar in his band.

Juliana Castro, E'26, Industrial Engineering and Construction

Juliana Castro is graduating with a Bachelor of Science in Industrial Engineering and minors in Consulting and Mathematics. Raised across three countries and fluent in four languages, she brings a global perspective to her work, deepened by a semester studying abroad at Bocconi University in Milan. Across three co-ops at Bain Capital, RisePoint, and Grant Thornton Stax, she built experience in strategy, operations, and private equity due diligence, bringing an analytical lens to her senior thesis optimizing packaging operations for a candle manufacturer. She is drawn to the intersection of technology and entrepreneurship, with a long-term goal of launching her own venture.

Mia Chen, S'26, Behavioral Neuroscience and East Asian Studies

Mia is a candidate for a Bachelor of Science in Behavioral Neuroscience with a minor in East Asian Studies at Northeastern University. Her academic and professional interests sit at the intersection of clinical medicine, neuroscience research, and cross-cultural health — a combination that drew her to both bench science and the study of Chinese language and Taiwanese culture. Through two clinical co-ops at Brigham and Women's Hospital, where she worked as a Patient Care Associate and an Emergency Services Assistant, and through her honors thesis investigating sex differences in fear responses, Mia developed a deep commitment to understanding how biological and cultural contexts shape patient care. Outside the classroom, she was an active member of women's club soccer, volunteered with Boston Partners in Education, and served as a Resident Engagement Assistant.

Samuel Cho, Bouvé'26, BS in Nursing

Samuel Cho is a fourth year nursing major graduating in Spring 2026. As a Fulbright semi-finalist, Samuel hopes to work as a English Teaching Assistant in South Korea. He aspires to overcome language barriers with his students while expanding on his teaching capabilities for his future aspirations as a Clinical Instructor in the Nursing field. In addition, he is currently a Residence Engagement Assistant (REA), and a Bouve Fellow.

Ashley Cristal Conde, S'26, BS in Marine Biology and Latin American Studies

Ashley is a marine biology major with a minor in Latin American and Caribbean Studies. She aims to understand the relationship between microbes and marine animals. She is also passionate about the intersections between the environment and Latine communities. During her time at Northeastern, she developed a co-op at USC where she was able to work on two separate projects investigating Staghorn coral and their symbionts. To gain more experience in microbial research she also worked at Northeastern's Marine Science campus investigating plant-fungal interactions. When not working, Ashley can be found reading romance books or cooking.

Lauren Kulhanjian Conrow, DMSB'23, Business Administration

Lauren Kulhanjian Conrow is an urbanist, activist, and scholar working to mainstream communal perspectives within community development practice and policy. Originally from San Francisco, her work has spanned four continents and six countries. As a Master's candidate in Sustainable Urban Development at the University of Oxford, she researches social capital's effect on community resilience, emphasizing de-colonial approaches to spatial development. Most recently, Lauren served as Co-Lead for the New Urban Agenda Write-shop Series at the United Nations Human Settlements Programme (UN-Habitat) in Nairobi, Kenya. Previously, upon graduating from Northeastern University with a B.S. in Business Administration, Lauren served as a U.S. Peace Corps Community Economic Development Facilitator in Fiji. There, she lived in a highly communal Indigenous village and co-developed a village-owned shopping center designed to strengthen rural-urban economic linkages.

Ultimately, Lauren aims to develop spaces that foster interconnection and open-hearted dialogue between people, place, and planet.

Elda Gobena, S'26, Behavioral Neuroscience and Data Science

Elda is a Behavioral Neuroscience major with a minor in Data Science. She began her research journey in the Brain ImPACT Lab, studying how physical activity improves brain function and cognitive outcomes following traumatic brain injury. Building on her interest in cognition, she later joined the SoundMind Collaboratory under Dr. Susanne Jaeggi, where she examined attentional control and goal-directed processing in ADHD. Elda continued to complete her second co-op at the Language Acquisition and Brain Lab, directed by Dr. Zhenghan Qi, as an AJC Merit Research Scholar. There, she studied how chronotype influences non-native language acquisition using electroencephalography and how children with autism process statistical learning tasks using fMRI. She aims to improve early detection and intervention for neurodevelopmental disorders and plans to pursue a PhD in Clinical Psychology with a focus on neuropsychology.

Shanthi Hegde, S'25, Psychology and History

Shanthi Hegde is a dedicated advocate working at the intersection of rare diseases and health equity. Living with three rare diseases, she brings an intersectional lens to her work. Shanthi currently serves on the board of the Hemophilia Federation of America (HFA) and has previously served on the board of the National Bleeding Disorders Foundation (NBDF). Her national advocacy efforts span multiple fronts: advancing mental health access for individuals with rare diseases through the Bleeding Disorders Substance Use and Mental Health Coalition, pushing for affordable drug pricing, championing education and research initiatives for women of color with bleeding disorders, and consulting for the ATHN-CDC Community Counts initiative.

Shanthi founded the first young adult bleeding disorders initiative in the U.S., expanding youth representation in legislative advocacy and policy discussions. Additionally, she consults with both pharmaceutical and nonprofit sectors to strengthen patient advocacy programs and guide equitable drug development. Her research interests include improving access to mental health care and examining the impact of medical traumatic stress on individuals living with rare and chronic diseases. Shanthi is currently pursuing a Master of Public Health at Brown University. Shanthi currently works as an Expanded Access Program Coordinator at Unipharm, a global clinical research organization.

Anika Soni Jaswal, S'26, BS in Data Science and Behavioral Neuroscience

Anika Jaswal is a fourth-year pursuing Bachelor of Science degrees in Data Science and Biochemistry. She is passionate about leveraging computational tools to advance immunology research, particularly in understanding T cell biology, immune regulation, and the tumor microenvironment. Her interest in bridging data science and immunology has been shaped through her work as a CaNCURE trainee in Dr. Arlene Sharpe's laboratory at Harvard Medical School, an oncology summer internship at Johnson & Johnson Innovative Medicine, and a co-op at Regeneron. A recipient of the 2025 ASBMB Marion B. Sewer Scholarship, Anika also nurtures a love for creative writing through Spectrum Literary Magazine and enjoys competing in club squash.

Lucas McCauley, E'26, BS in Bioengineering and Biochemistry

Lucas is a candidate for a Bachelor of Science in Bioengineering and Biochemistry. He aims to use biomedical research as a tool to improve patient lives by deepening the understanding of disease states and building novel therapeutics. As an undergraduate researcher, he developed an interest in studying the relationship between mechanical forces and cellular response. He plans to bring these passions into his PhD. Whether working on medical devices for Ghanaian hospitals as part of Innovators for Global Health or training to run his next race, Lucas embraces the journey toward each goal and is excited to see what comes next post-graduation.

Hannah McCormick, Law'26, JD

Hannah is graduating from Northeastern School of Law with her Juris Doctorate in April. During her time in law school, she has had the opportunity to pursue her passion for serving children in the juvenile justice system and child welfare system while on co-op. This prompted her to apply for a Fulbright grant to pursue an Advanced LLM in International Children's Rights at Leiden University in the Netherlands where she hopes to continue her work advocating on behalf of children on the international law scale.

Alexis Musaelyan, Khoury'26, Data Science

Alexis Musaelyan holds a Master of Science in Data Science from Northeastern University. She is driven by the challenge of building AI systems that are not only technically rigorous but equitable and safe, particularly in high-stakes domains like healthcare and national security. Her research spans clinical machine learning at Harvard Medical School, AI-driven threat detection at Microsoft and the U.S. Department of Homeland Security, and bioinformatics at the Naval Research Laboratory. As the founder of Threshold, a neurotechnology venture developing adaptive AI for nervous system regulation, Alexis is passionate about building technology products that reconnect humanity and restore balance in an increasingly fragmented world. She has been recognized by the Huntington 100 and the Women Who Empower Innovator Award for her outstanding leadership and innovation at the intersection of technology and entrepreneurship. Outside of research, she is a prolific published author who wrote and published five books in a single year, spanning psychological thrillers, poetry, and philosophy, and an accomplished pianist and musician whose creative pursuits deepen her understanding of human behavior and the systems designed to support it.

Sowon Park, Bouvé'24, Health Science

Sowon graduated with a degree in Health Sciences and a minor in American Sign Language. Through her clinical co-ops at Boston Children's Hospital and Emerson Hospital, she developed an interest in medicine. As a Bouvé student, her public health coursework deepened her commitment to understanding and addressing health disparities. At the Institute for Health Equity and Social Justice Research, Sowon worked closely with Dr. Aleksandra Jakubowski on research examining sexual health education among adolescents, aiming to improve access. She also engaged in community-based learning during her study abroad in Ghana, first as a student and later as a teaching assistant. Sowon is currently working in perinatal research on disordered eating and body image at UNC Charlotte.

Sasha M. Pavlov, E'26, BS in Civil Engineering and Architecture

Sasha Pavlov is pursuing a degree in civil engineering with a structural concentration and a minor in architectural design. In her work, she hopes to help preserve the existing built environment in a historically, socially, and environmentally mindful way. Sasha's experience include structural engineering co-ops at SGH, where she worked on new construction and existing buildings, as well as research at the NU STReSS lab and an e-board position with NU ASCE. These experiences have reinforced her love for preserving structures as a way to make a positive impact on people's lives. In her free time, Sasha enjoys painting and spending time outdoors.

Sydney Pollock, S'25, Behavioral Neuroscience

Sydney Pollock received her Bachelor's in Behavioral Neuroscience and works as an AmeriCorps Member at Perkins School for the Blind, where she leads a student-run vocational bank program, teaches adapted physics using tactile methods, and supports students with complex medical and behavioral needs. Concurrently, she volunteers as a Court Appointed Special Advocate for a foster youth and volunteers weekly at Boston Children's Hospital. Her prior research on somatosensory dysfunction in autism spectrum disorder and the effects of exercise on adolescent cognition and mental health, combined with ESL tutoring, has deepened her commitment to inclusive education and cross-cultural connection.

Ethan Ross Rogers, AMD'26, Architecture

Ethan Rogers will complete his Master of Architecture in spring 2026. He previously earned his Bachelor of Science in Architecture in 2025. Ethan's work explores how digital technologies can be leveraged to document and preserve historically and culturally significant sites, ultimately making these spaces and their stories accessible as educational resources. He is particularly interested in sites of spiritual resistance during the Holocaust. He completed two co-ops at SCB and Safdie Architects, where he advanced his digital modeling skills. He received the Gideon Klein Award to research and document the Secret Synagogue of the Terezín Ghetto. Outside his work, Ethan is involved with Jewish life through Northeastern Hillel and enjoys the performing arts at the Huntington Theatre.

Katrina Shonka, Khoury'26, Computer Science and Social Science

Katrina Shonka is a student at Northeastern University pursuing a Bachelor of Science in Computer Science and Sociology. She is interested in using technology and data to address social challenges, especially questions involving cybersecurity, public policy, and digital equity. Her experiences as a cybersecurity consultant co-op at PwC, a software development research intern with the University of Cambridge's CARES program, and a research assistant studying redlining and public health have shaped her interest in socially impactful computing. On campus, she has worked as a teaching assistant and peer tutor, and she also enjoys oil painting and traveling.

Chloe Sivitz, S'26, Biology and International Affairs

Chloe graduated from Northeastern with a BS in biology and a minor in international affairs. Motivated to improve global health equity and alleviate food insecurity, she has pursued research in applied environmental, biochemical, and materials sciences. Her laboratory work focuses on developing bioinspired materials for eco-friendly coatings and affordable biosensors to monitor agricultural health. In addition, Chloe serves as a Biomed Ambassador for the American Red Cross, illustrates children's books with Pages for Pediatrics, and is an advocate for the International Humanitarian Law Youth Action Campaign.

Angela Woronko, S'26, Behavioral Neuroscience and Global Health

Angela is graduating with a Bachelor of Science in Behavioral Neuroscience, having aspirations to attend medical school after a gap year. During her time at Northeastern, she has attended a Dialogue of Civilizations in Ghana, presented her research at an international conference, and spent one co-op as a teaching assistant—experiences that have inspired her to bring diverse global perspectives into her work as a future physician and have deepened her passion for mentorship. Outside the classroom, she is also a member of the Division 1 swimming and diving team and serves as president of Nu Rho Psi, Northeastern's chapter of the national honor society in Neuroscience.

HAROLD D. HODGKINSON AWARD**Zachary Eisbach, Khoury'26, Computer Science and Mathematics**

Zachary is a computer science and mathematics major specializing in programming languages and formal verification. His research focuses on ensuring that programs written in different languages can safely interact, without compromising the security guarantees each language offers. Zachary's co-op at Northeastern's Programming Research Lab under Prof. Amal Ahmed laid the groundwork for his subsequent research internship and ongoing collaboration with Apple's Swift language team. Outside of research, Zachary is the President of the Math Club of Northeastern University.

Leah Morningstar Fitzpayne, SSH'26, Political Science

Leah is an honors student majoring in political science and minoring in law and public policy. Originally from Washington, DC, she is passionate about public service. Since enrolling at Northeastern, Leah has interned in the US Senate, the Department of Veterans Affairs, the Office of Massachusetts Governor Maura Healey, the US Attorney's Office for the Southern District of New York, and, most recently, in the US House of Representatives for Democratic Whip Katherine Clark. At Northeastern, she has served as the Mission and Advocacy Chair for the American Cancer Society's Relay for Life, the largest college relay in the nation, and was a site leader for a tutoring program at Boston Latin School through Northeastern's Community Volunteers Program.

Pablo Flores Munoz, S'26, Biochemistry**Andrew William Lynch, E'26, Bioengineering and Biochemistry**

Andrew Lynch is a Bioengineering and Biochemistry student with a passion for surgery, translational research, and education: specifically, how disease at the molecular level shapes surgery, what engineering could do to push the limits of current therapies, and how we teach medicine to the next generation. Andrew has pursued these questions across Boston Children's Hospital, where he studied stem cell-derived beta cell grafts, and Beth Israel Deaconess Medical Center, where he contributes to colorectal and heart transplant clinical research, works as a cardiac telemetry technician, assists in heart transplant procedures, and founded a program connecting students with clinical and research opportunities in colorectal surgery. In his free time Andrew loves to hike and is a member of Northeastern's Running Club.

Faith Nguyen, AMD'26, Architecture

Faith is an Honors Architecture student in CAMD. A passionate student of design and an award-winning concert photographer, she thrives in connection—connection with other artists, connection amongst her many interests, and connection between her craft and community. Contributing to the renovation of the new Matthews Arena at her co-op, traveling to California to photograph Stagecoach Music Festival, and designing and fabricating real furniture for Northeastern's campus are just a few of the diverse creative experiences that have defined her college career. Faith also competes on the Club Volleyball team, directs the photography department of Tastemakers Magazine, and documents many of the events and organizations at Northeastern.

Dina Yacoub, Bouvé'26, Health Science

Dina is a health sciences major dedicated to advancing health equity, with a focus on international student populations. She has conducted research on structural and cultural barriers to care, which she expanded into her Honors Capstone to develop student-informed interventions that improve healthcare access within university systems. Dina has earned multiple PEAK grants and presented her research at national conferences, including the American Public Health Association Annual Meeting. Through her co-ops, she has gained extensive clinical experience and will apply to medical school following graduation. On campus, Dina serves as a peer tutor, health equity fellow, and President of Alpha Epsilon Delta.

SEARS B. CONDIT AWARD

Nikki Dong, SSH'27, Political Science

Nikki is pursuing a Bachelor of Science, majoring in Political Science with a minor in Law and Public Policy. She is interested in understanding how law is applied in various contexts in order to pursue efforts driven by ethics and a commitment to serving her community. Nikki has begun this pursuit through her experience as a paralegal at Jeffrey Golden Partners, a boutique real estate and litigation firm, as well as her role at the Massachusetts Attorney General's Office. She also serves on the board of an external nonprofit dedicated to community youth organizing and enjoys trying out new cafés and sketching.

Chloe Ariel Geller, Bouvé'27, Speech Language Pathology and Audiology

Chloe Geller is a third-year speech-language pathology and audiology major with a minor in psychology. She plans to earn her Master of Science in Speech-Language Pathology through Northeastern's Plus One Program, to which she was recently accepted. She is interested in treating neurogenic communication disorders due to her experiences with a family member who suffered from Parkinson's Disease and working with an individual with aphasia. She completed her cooperative experience at the Hebrew Rehabilitation Center as a rehabilitation aide where she fostered a tight-knit community among herself, her colleagues, and her patients. She is also a member of the executive boards of Speech and Hearing Club and Best Buddies at Northeastern.

Grace Autumn Jansen, E'28, Chemical Engineering

Grace Jansen is pursuing a double major in Chemical Engineering and Philosophy with a concentration in Sustainability and Energy. She is committed to advancing clean energy technology through rigorous engineering while engaging in critical reflection on what we build and why. Her research in Prof. Gallaway's ACES Lab has focused on Zn/MnO₂ batteries as a sustainable alternative to lithium-ion storage — work which she presented at the 2025 AAAS Conference. As an Electrochemical Engineering co-op at SiTration, she designed and operated novel flow systems and conducted extensive electrochemical testing. Outside the lab, Grace has solo thru-hiked over 1,100 miles of long-distance trails.

Jess Montgomery, AMD'28, Landscape Architecture

Jess is a 4th-year candidate for a Bachelor in Landscape Architecture with a minor in Spanish. Their projects have centered on combating extreme urban heat, investigating the plausibility of block-scale food sovereignty, and linking play and social stewardship to coastal habitat recuperation. They are invested in design justice and are particularly passionate about protest architecture, traditional ecological knowledge, reciprocal labor practice, and urban food ecology. Jess has Co-oped at Stoss Landscape Urbanism and currently works for the City of Boston Transportation Department. In her free time, Jess writes poetry, plays D-I club Ultimate Frisbee with the Northeastern Valkyries, and DJs a student radio show through WRBB 104.9 FM Boston, where she also serves as marketing director.

Sari Nostramo, DMSB'27, Economics and Business Administration

Sari is a Business Administration and Economics major with a concentration in Finance and a minor in Law and Public Policy, and she plans to pursue a JD/MBA. She strives to apply both legal and financial perspectives to solve complex, real-world problems and drive meaningful change. Through her co-op experiences at Fidelity Investments and Analysis Group, she has built strong analytical, communication, and critical thinking skills, and was selected to extend her role at Analysis Group for an additional six months, an opportunity that reflects her ability to add continued value and take on greater responsibility. Beyond her professional experience, Sari is a passionate leader and mentor within the Northeastern community. As President of CHAARG, she oversees a 120+ member organization, cultivating an inclusive and empowering space centered on wellness and connection. In her role as a BUSN1102 peer mentor, she guides first-year students through their academic and professional transitions. Across these experiences, Sari consistently inspires, supports, and elevates those around her, demonstrating a genuine commitment to leadership and community impact.

Mark Teh, S'27, Biochemistry

Mark is a fourth-year biochemistry major seeking to tackle climate change through the study of adaptation and evolution at a molecular scale, with a particular interest in proteins. Trained broadly, he has led projects to uncover novel enzymes at the Institute for Plant-Human Interface, assess marine geoengineering strategies at the Marine Science Center, and probe microbes in deep-sea hydrothermal vents with the Harvard Origins of Life Initiative. He has also conducted research internationally, from lab work in Singapore to expeditions in the South Pacific. Beyond the bench, Mark is committed to effective science communication and regularly speaks at events and panels focused on climate change and undergraduate research.

Hannah Grace Wimpy, Khoury'27, Independent Studies

Hannah Wimpy is a Stamps Scholar pursuing an independent B.S. in Computer Science and Physics with concentrations in Robotics and Biochemistry. Her work focuses on building autonomous systems in domains where they have not existed before, from science to manufacturing. Through a grant-backed fellowship at Northeastern's Center for Drug Discovery, co-ops at Lila Sciences and Harvard Medical School, and founding two ventures (one acquired), she has learned to make systems work reliably in messy, real-world environments. Outside of class, Hannah runs one of Northeastern's top builder communities, rev, as Executive Director.

THE LUCE SCHOLARSHIP

Lauren Kulhanjian Conrow, DMSB'23, Business Administration

Lauren Kulhanjian Conrow is an urbanist, activist, and scholar working to mainstream communal perspectives within community development practice and policy. Originally from San Francisco, her work has spanned four continents and six countries. As a Master's candidate in Sustainable Urban Development at the University of Oxford, she researches social capital's effect on community resilience, emphasizing de-colonial approaches to spatial development.

Most recently, Lauren served as Co-Lead for the New Urban Agenda Write-shop Series at the United Nations Human Settlements Programme (UN-Habitat) in Nairobi, Kenya. Previously, upon graduating from Northeastern University with a B.S. in Business Administration, Lauren served as a U.S. Peace Corps Community Economic Development Facilitator in Fiji. There, she lived in a highly communal Indigenous village and co-developed a village-owned shopping center designed to strengthen rural-urban economic linkages.

Ultimately, Lauren aims to develop spaces that foster interconnection and open-hearted dialogue between people, place, and planet.

BARRY GOLDWATER SCHOLARSHIP

Sophia Guerra, S'27, Cell and Molecular Biology

Sophia Guerra is a third-year Biology and Mathematics student. She previously worked to develop a novel bioinformatics algorithm to improve the detection of horizontal gene transfer events in genomic long reads with Professor Stephen Douglass at Connecticut College. At Northeastern, she works with Dr. Erin Cram to investigate smooth-muscle contractility in the *C. elegans* reproductive system. After graduating from Northeastern, she hopes to pursue a PhD in physical biology, where she looks forward to applying mathematical modeling and data-driven approaches to complex physical and structural biological questions. She is particularly interested in ecological research. Outside of the lab, Sophia is a member of Northeastern's Environmental Action Team and Hiking and Outdoors Club.

Maren Ritterbuck, E'27, Bioengineering and Biochemistry

Maren is a fourth-year bioengineering and biochemistry student passionate about conducting research exploring how the musculoskeletal system moves, adapts, and heals. Inspired by her experiences in sports and emergency response work, she conducts research in the Shefelbine lab focused on how physical forces impact cartilage and bone regeneration. Through previous research at Boston University and as an AJC Merit Scholar, Maren has contributed to projects focused on osteoarthritis therapies, bone regeneration and advanced imaging techniques. She has presented her work at various national conferences and plans to pursue a PhD in biomechanics. On campus, she has co-founded the Pre-MD/PhD Association, served as an undergraduate Research and Fellowship ambassador, and played an active role in the center for student involvement.

THE SCHWARZMAN SCHOLARSHIP

Su Zeynep Cizem, Khoury'24, Artificial Intelligence and Ethics

Su Cizem studied Philosophy at the University of California, Los Angeles and later completed graduate studies in AI and Ethics at Northeastern University London. She will obtain an MA in Global Affairs at Tsinghua University as a Schwarzman Scholar next year. Her work focuses on AI governance and the institutional and international challenges of managing high risk technologies. Su works as an Analyst at The Future Society and collaborates with the French Center for AI Safety related to AI red lines. While at Northeastern University London, she co-founded the AI and Ethics Society, where she served as Vice President, worked as a research assistant on an international relations and policy project, and served as Postgraduate Learning Officer in the Student Union. Outside her academic work, she enjoys cooking and traveling.

Deborah Madueke, SSH'20, Economics and Business Administration

Debbie is a current student at the University of Oxford and an alumna of Northeastern University, where she studied Economics and Finance with a minor in International Affairs. Her academic interests are shaped by a desire to understand how economies grow in practice, particularly in emerging markets and how development strategies can be designed to reflect local cultural, and institutional contexts. Following graduation, she became involved with the Women Who Empower Innovator community at Northeastern, which has been instrumental in her continued leadership development and sense of connection as she has navigated her post-undergraduate path. Debbie hopes to work with African governments and international institutions on development strategies centered on innovation and entrepreneurship. She is drawn to the Schwarzman Scholars program for its immersive engagement with China's global leadership and its emphasis on cross-cultural understanding. Outside of her academic and professional work, Debbie is an avid reader with a deep love for history and culture and is excited about the opportunity to spend a year in Beijing.

BENJAMIN A. GILMAN SCHOLARSHIP

Colombe Akpaca, Khoury'27, Data Science

Colombe Akpaca is a Data Science student pursuing a Bachelor of Science with a French minor. She aspires to leverage data-driven solutions to address health disparities in sickle cell disease, a cause she hopes to dedicate her career to in the years following graduation. Her academic foundation includes coursework in discrete structures, algorithms, data structures, and database systems — an area she found particularly compelling, producing several notable database projects. Colombe further applies her technical skills through a co-op with Northeastern's Office of Information Security, where she contributes to the ITS team. Outside the classroom, she is an active member of ColorStack, Naso Dancers, Agape, NSBE, and the Legacy Mentoring Program. She also enjoys the gym, dancing, and outdoor activities.

Tristan Bernard, E'27, Mechanical Engineering

Tristan Bernard is a Junior Mechanical Engineering Major at Northeastern University with experience in various fields like aerospace engineering and robotics. He has previously worked at GE Aerospace as an Engineering co-op, tackling various problems that help develop the future of flight. He also has experience in AeroNU on the propulsion and drone teams, and is an active member in Northeastern's BESS (Black Engineering Student Society).

Celine Chreiha, S'28, Biology

Celine Chreiha is a Biology major pursuing a Bachelor of Science, with aspirations of entering the medical field. She is interested in addressing healthcare disparities and improving patient-centered care, driven by exposure to diverse healthcare systems and clinical environments. Her experiences as a Patient Care Technician at Massachusetts General Hospital and Research Assistant at Center for Translational Neuroimaging have strengthened her skills and deepened her commitment to compassionate care. Celine serves as an Undergraduate Teaching Assistant and College of Science Peer Tutor, while also leading Project Sunshine and volunteering at Boston Children's Hospital, demonstrating dedication to service and community engagement.

Kayleen Kang, Khoury'28, Computer Science

Kayleen Kang is a Computer Science student at Northeastern University pursuing a combined BS/MS degree with a concentration in Artificial Intelligence and a minor in Business. She is passionate about building AI systems that are both technically strong and helpful to diverse users. Her interest in AI began during an internship at Giant Step, a global creative tech studio, where she trained Stable Diffusion models aimed to help overworked Webtoon artist in Webtoon production. She has since explored distributed systems through a collaborative project in Sydney, Australia, extending database benchmarking tools across MongoDB and Cassandra on AWS. In coursework, she has built Q-learning agents and constraint solving algorithms that deepened her understanding of search, optimization, and decision making under uncertainty. Outside of academics, Kayleen enjoys sampling perfumes with exotic notes and creating art with new mediums.

Ian Rocha, E'25, Chemical Engineering

Ian is pursuing their BS in Chemical & Environmental Engineering. They are passionate about sustainability, scientific innovation, and music. In their current work, they are dedicated to using material science and chemical engineering to solve high-impact climate issues. Throughout their degree, they have completed 4 co-ops at Electric Hydrogen, Tender Food, Caltech, and Lawrence Berkeley National Lab. They have also been involved on-campus in the Northeastern Chapter of the Society of Hispanic Professional Engineers, serving as President from 2023-2024, and as an undergraduate lead in Research Alliance in Science & Engineering (RAISE).

Diego Tellez Vargas, DMSB'28, Business Administration

Diego is a Business Administration major with a concentration in finance, working toward his Bachelor of Science degree. He is passionate about supporting clients through difficult financial problems, a drive fueled by his interest in navigating market challenges in the world. His professional experience is built on four diverse internships and a co-op at Wayfair, where he gained hands-on experience in corporate finance and investments. Currently entering his fifth internship at Loomis Sayles in June, Diego has built his experience through these rigorous roles. Outside of his professional pursuits, he is an active member of PODER (poh-DEHR), a first-generation program, and the Latin American Student Organization.

NIH/OXFORD-CAMBRIDGE SCHOLARS PROGRAM

Laurel Walsh, S'23, Biochemistry

Laurel graduated summa cum laude from Northeastern in 2023 with her bachelor's degree in biochemistry following co-ops at 6K Energy and Harvard Medical School. After graduating, Laurel joined the Broad Institute where she works on detecting circulating tumor DNA to monitor cancer progression in clinical studies and develops novel, high-accuracy sequencing technologies. She plans to apply her technical skills in her doctoral research through the NIH and Oxford to build stronger pathogen monitoring infrastructure. Outside of lab, Laurel has been training as a fine artist for over two decades. She took on the creative direction of NU Mural Club and now serves as co-Chair of BroadRATS Social Committee and participates in Broad's Scientists in the Classroom program.

EARNEST F. HOLLINGS SCHOLARSHIP

Maya Krattli, S'23, Marine Biology

Maya Krattli is a second-year Stamps Scholar studying marine biology and Spanish. She aspires to attain her doctorate in marine biology and investigate corals' adaptation to climate change. At Northeastern, she has explored this interest by conducting a PEAK Fellowship in the Bowen Lab, where her research explored salt marsh fungal communities. Maya is currently conducting a co-op at the Woods Hole Oceanographic Institute, where she analyzes reef carbonate chemistry. Maya takes an active role on campus through her work on the Honors Events Council, the marine robotics club electrical sub-team, and the executive board of the Marine Biology Club.

OUTSTANDING PHD STUDENT AWARD IN EXPERIENTIAL LEARNING

Nicole Cavanaugh, S'26, PhD Biology

Nicole is a 6th year PhD candidate in biology and works in the Chai Lab. Here she studies *Bacillus subtilis* biofilms, multicellular bacterial communities, and the sugar cells produce to stick together and stick to surfaces. Alongside the Godoy-Carter Lab, she also studies bacteria from the Atacama Desert to learn how bacteria can thrive in such harsh conditions. These two projects led to her developing a passion for learning how some of the world's smallest organisms work together to combat challenges and interact with our environment. Nicole has mentored several undergraduates, has published multiple papers, and is an NSF GRFP fellow.

Claire Lavarreda, SSH'27, PhD History

Claire Lavarreda is a World History Ph.D. candidate with a focus on Indigenous Studies and Book History. She is the recipient of several research fellowships, including awards from the John Carter Brown Library, the American Philosophical Society, and the Houghton Library at Harvard, as well as awards to attend Rare Book School. Her experiential work is rooted in her passion for public history, and she has interned and worked for a variety of organizations, including the Association on American Indian Affairs, the Civil Rights and Restorative Justice Project, and the University of South Florida's Special Collections. She would like to thank her advisors for their continued support, especially her committee chair, Dr. Jessica Linker.

Nathan Miner, AMD'26, PhD Interdisciplinary Design and Media

Nathan Miner is a doctoral candidate in Interdisciplinary Design and Media at the College of Art, Media, and Design. His research integrates physiological data into immersive extended reality environments to create bio-interactive media, exploring how biometric and somatic data can serve as creative and clinical inputs, bridging art and health through therapeutic, diagnostic, and aesthetic applications. Working in Casper Hartevelde's Ghostlab at Northeastern and as a Research Fellow in the OASIS Lab at Massachusetts General Hospital, he leads the development of interactive systems for clinical biofeedback and functional assessment. A practicing visual artist with a BFA from RISD, Nathan also creates immersive art installations using the same technologies.

Aayushi Mishra, E'27, PhD Interdisciplinary Engineering

Aayushi Mishra is a doctoral candidate in Interdisciplinary Engineering and Lizzy Warner Fellow, where she researches the intersection of physical climate risk, municipal and sovereign finance, and socioeconomic equity. Her research, recently published in *Nature Cities*, analyzes how climate hazards strain public debt markets and widen financial disparities in vulnerable communities. Aayushi's findings have been featured in the *Wall Street Journal* and *Politico*, and she has participated in exclusive roundtable discussions at the New York Stock Exchange, presented to the California Department of Transportation, Washington State's Floodplains by Design, and others. Aayushi is currently a Research Fellow at Municipal Market Analytics, Inc. (MMA) and a proud member of the Sustainability and Data Sciences (SDS) Lab at Northeastern.

OUTSTANDING PHD STUDENT AWARD IN HUMANICS

Morgan Gomez, S'26, PhD Psychology

Morgan Gomez will be graduating with a PhD in Psychology this May. As a researcher in the Brain Game Center and SoundMind Collaboratory, her work focuses on understanding the variations in cognition among individuals and exploring cognitive training methods tailored to older adults. Her dissertation investigates the individual differences between people aging with and without HIV. She aims to gain insights into these distinctions in order to develop more targeted cognitive interventions that effectively support older adults. She hopes to use her research to better support and address the needs of the community.

OUTSTANDING PHD STUDENT AWARD IN LEADERSHIP

Daniel Chambers, S'26, PhD Chemistry

Danny is a fifth year Chemistry PhD Candidate in the Sayre Group. He works in inorganic chemistry studying mechanisms in photoredox catalysis and photochemistry. He has completed a co-op for Pacific Northwest National Laboratory through the GEM Fellowship, publishing work on bio-derived fuel sources. He will be doing a co-op this summer at the Naval Air Warfare Center - Weapons Division for the U.S. Navy through the SMART Scholarship. Danny competed on the Northeastern Club wrestling team and is a four-time Northeast Conference Championship Finalist and one time champion. Danny was awarded NWCA All-American Honors for all four years of his collegiate wrestling career. Danny is a Sergeant in the Massachusetts National Guard, recently completing the Army Air Assault School and earning four Army Achievement Medals.

Vasuretha Chandar, E'27, PhD Bioengineering

Vasuretha is a 4th year PhD student in Bioengineering at Northeastern University. Her research in mechanobiology and fibrosis focuses on understanding how cellular and mechanical signals drive disease progression and inform future therapies. Beyond her research, she has spent the past four years advancing graduate student advocacy through sustained service and institution-building. Through elected roles culminating in President of the Bioengineering Graduate Student Council, she has established mentorship, professional development, and community-building initiatives that have enriched the graduate student experience across Northeastern's campuses. Inspired by the guiding principles of the Bhagavad Gita on service, duty, and purposeful action, she has sought to lead in ways that create lasting support for those around her.

Sima Bou Jawde, Bouvé'27, PhD Population Health

As a PhD Candidate in Population Health, Sima's academic and personal life have been dedicated to the betterment of the health and lives of immigrants. Her scholarship explores the intersection of labor, gender and migration, showcasing the unique health experiences faced by migrant families. Recipient of the Women Who Empower Innovator Award, Sima is dedicated to creating scholarly and cultural bridges. On campus, she leads the Migration and Health Initiative, an interdisciplinary journal club aimed to foster cross-discipline intellectual exchange. Sima also believes that scholarship must be community driven—hence, she has immersed herself in community action and advocacy, especially for immigrant populations and Arab American migrants. As a Lebanese in the diaspora, she organizes cultural events uplifting her rich heritage and aims to spread her culture through teaching her folkloric, communal dance, Dabke.

OUTSTANDING PHD STUDENT AWARD IN RESEARCH

Clara Bay, SSH'26, PhD Network Science

Clara is a Network Science PhD candidate in the MOBS Lab working with Professor Alessandro Vespignani specializing in infectious disease modeling with metapopulation networks, epidemic forecasting, and model evaluation. Prior to joining the Network Science Institute, Clara worked as a research fellow at the U.S. EPA doing computational toxicology modeling research. She holds a B.S. in Applied Mathematics and Quantitative Biology from UNC Chapel Hill.

Nicolas Casilli, E'26, PhD Electrical Engineering

Nicolas received the B.S. and M.S. degrees in electrical and computer engineering from Northeastern University, Boston, MA, USA, in 2021. He is currently pursuing a Ph.D. degree in electrical engineering at Northeastern University in the Institute for NanoSystems Innovation under the advising of Associate Professor Cristian Cassella. His research interests include analog computing, radiofrequency microsystems, nonlinear dynamics, and remote sensing. He received the Best Student Paper Award at the IEEE International Frequency Control Symposium in 2023.

Alaina Kinol, PhD, SSH'26, PhD Public Policy

Alaina Kinol successfully defended her PhD in Public Policy in March 2026. She is interested in how policies can contribute to climate justice and overcome climate obstruction, and her dissertation considers the negotiation of power in fossil fuel infrastructure regulation and construction. Alaina has been mentored by and collaborated with Profs. Laura Kuhl and Jennie Stephens, worked at SSEHRI with Prof. Phil Brown, and completed a climate policy fellowship with now-Mayor Michelle Wu. She was also a visiting scholar with Carnegie Mellon's Engineering and Public Policy program while completing her dissertation fieldwork. Alaina's research has been published in academic and public-facing venues including Antipode, PLOS Climate, Climatic Change, and Energy Research and Social Science.

Julia Rose Manczurowsky, Bouvé'26, PhD Human Movement and Rehabilitation Science

Julia Manczurowsky earned her PhD in Human Movement and Rehabilitation Sciences (January 2026), supported by a National Institutes of Health NRSA F31 Predoctoral Fellowship, and her Doctor of Physical Therapy (2015) from Northeastern University. Now at the University of British Columbia as a neurorehabilitation postdoctoral fellow, she investigates how people learn to move through the lenses of technology and social psychology to improve motor outcomes in individuals with neurological impairments. Her interest began as a competitive athlete and evolved through diverse clinical experiences, including an international co-op in Uganda, as well as research training in Switzerland. These experiences have shaped her interdisciplinary approach to understanding how assistance, feedback, and social interaction can be structured to support engagement, agency, and motor learning in rehabilitation. Julia served as a Northeastern Presidential Ambassador during her PhD and is an alumna of the Northeastern cheerleading team; she enjoys outdoor adventure, creative pursuits, and time with her dogs.

Yasamin Masoumi, S'27, PhD Physics

She is a PhD candidate in theoretical physics at Northeastern University, with a research focus on condensed matter systems out of equilibrium. Her work explores driven quantum materials, competing orders, and nonequilibrium phase transitions, with an emphasis on uncovering emergent phenomena beyond equilibrium frameworks. She has collaborated with researchers at Northeastern University, Harvard University, and other institutions, contributing to both theoretical developments and interdisciplinary projects with experimental relevance. Her research aims to bridge fundamental theory and realistic materials, advancing the understanding of how external driving and interactions can engineer novel quantum phases.

Chantal Shaib, Khoury'26, PhD Computer Science

Chantal is a PhD candidate in Computer Science, where she evaluates large language models. Her thesis is on characterizing and measuring diversity in models, and the implications for accuracy and safety. In her spare time, she loves to knit and dance with her friends.

OUTSTANDING PHD STUDENT AWARD IN TEACHING**Durgalakshmi Sivasankar, S'21, PhD Chemistry**

Durga is a fifth-year Ph.D. candidate in bioanalytical chemistry, specializing in mass spectrometry and proteomics. Her work is driven by a passion for understanding complex biological systems and developing analytical tools to support safer drug development. With over eight years of experience spanning both the biotechnology industry and academia, Durga has cultivated strong analytical skills and a deep appreciation for the diverse perspectives and unique skill sets that drive innovation in science. She is particularly enthusiastic about mentoring junior researchers and fostering their growth. Beyond research, Durga is actively involved in outreach and service, volunteering as Public Relations Manager for the Alliance for Diversity in Science and Engineering and as Secretary of the American Chemical Society Northeast Section Young Chemists Committee.

OUTSTANDING MASTER'S STUDENT AWARD IN TEACHING**Amelia Ballingall, Bouvé'26, MS Speech Language Pathology**

Amelia is excited to obtain her Master's degree in speech-language pathology as part of Northeastern's PlusOne program. She is interested in speech and language disorders in young children with cleft palate, cerebral palsy, and other structural and neurological challenges. She found a passion for this area as part of her clinical placements in early intervention and in an elementary school, and as a daycare teacher on co-op. Amelia hopes to make an impact on these children, improving their long-term speech and language abilities for both educational and personal success. At Northeastern, Amelia has also been fortunate to be a part of the Huntington News, as sports editor, and WRBB Sports, as editor-in-chief. In these organizations, she gained experience as both a writer and broadcaster for hockey, baseball, and a number of other sports. This has shaped her passion for sports reporting, and specifically spotlighting women in sports, which opened up a path for her this year at the University of Connecticut as a color analyst for the women's hockey team on ESPN+.

Mary Schwenzener, S'26, MS Biotechnology

Mary is a master's candidate in biotechnology at Northeastern University and was previously an undergraduate student at Northeastern, where she studied biology and English. She was exposed to the biotechnology industry through her co-ops and aspires to continue learning more about analytical sciences as a way to problem-solve and be creative. Mary has served as a writing consultant at Northeastern's Writing Center, as well as a teaching assistant for Foundations in Biotechnology, Molecular Approaches, Cutting-Edge Applications, and lead teaching assistant for the Biotechnology Applications Lab. She has a passion for STEM education and values the role educators play in fostering a safe and effective learning environment for students.

Andykan Tom-James, E'25, MS Chemical Engineering

Andykan completed his Master of Science in Chemical Engineering at Northeastern University in December 2025 and plans to pursue a PhD in chemical engineering. His interests focus on integrating computational modeling with experimental approaches to improve the validation and advancement of drug delivery and nanoparticle synthesis. These interests were shaped through project-based coursework and hands-on research in separation processes, nanoparticle synthesis, and biopharmaceutical production, alongside teaching experience in transport phenomena and pharmaceutical engineering. Andykan is an active AIChE member and enjoys scientific writing and mentoring students.

OUTSTANDING MASTER'S STUDENT AWARD IN LEADERSHIP

Jhumi Jain, CPS'25, MS Regulatory Affairs

Jhumi Jain earned a Master of Science in Regulatory Affairs (Medical Devices) from Northeastern University in December 2025. Her work focuses on addressing complex global regulatory challenges to help bring safe and innovative drugs, biologics, medical devices, and combination products to patients worldwide. With over six years of international regulatory experience, Jhumi has supported global regulatory strategy and submissions across major markets. Her professional and consulting experience at Novo Nordisk, GlaxoSmithKline (GSK), PPD (Thermo Fisher Scientific), Alnylam Pharmaceuticals, and Combination Products Consulting Services shaped her interest in global regulatory policy and product lifecycle management. Jhumi served as Vice President of the Regulatory Affairs Student Organization (RASO) at the Northeastern University, where she collaborated with global regulatory organizations such as PDA, ISPE, and RAPS to strengthen the RGA community at Northeastern. She enjoys cooking, baking, and traveling in her free time.

Samihah Khan, Bouvé'26, MS Speech Language Pathology

Samihah Khan is a graduate student in Speech-Language Pathology pursuing a Master of Science degree at Northeastern University. Her professional interests center on equity in communication access, community-centered care, and addressing language and communication challenges among underserved and justice-involved populations. These interests are rooted in her interdisciplinary research exploring the intersection of communication disorders and the school-to-confinement pipeline, which she has presented at national and state conferences, including ASHA and NCSHLA. Through coursework, clinical experiences such as the Aphasia Advocacy Academy, and leadership as President of NUSSHLA, she has developed a strong commitment to inclusive, human-centered practice. Outside the classroom, she enjoys mentoring peers and creating spaces that foster connection, culture, and belonging.

Addya Khasne, S'26, MS Cell and Gene Therapies

Addya is a candidate for Master of Science in Cell and Gene Therapies from College of Science. She is passionate about working in healthcare and contributing to society by helping make patient's lives better through personalized therapies. Her interest in precision medicine began during her undergraduate studies in Biotechnology. Here at Northeastern, as a summer research volunteer on the Burlington campus, she was first introduced to hands-on techniques in protein biochemistry, and the interest in that deepened during a fall research experience in Professor Sunny Zhou's lab studying antibody-drug conjugates. She now continues this path on co-op at GlycoEra, a company developing biologics for autoimmune diseases, realizing the promise of precision immunology. Since her first semester, Addya has been active in Graduate Student Government, starting as a senator and now serving as Vice President for Student Affairs, where she focuses on working towards making the student life better at Northeastern better for her fellow graduate students.

OUTSTANDING MASTER'S STUDENT AWARD IN COMMUNITY IMPACT

Gab K De Jesus, AMD'26, MFA Information Design and Data Visualization

Gab K De Jesus is a second-year MFA student in Information Design and Data Visualization at Northeastern's College of Arts, Media and Design. He is passionate about making quality information accessible through visual communication and design, helping people grow and make decisions. His interest in local communities have led him to a co-op with HomeWorks Energy—Massachusetts's largest home energy efficiency company—designing handouts, trainings and infographics for HVAC technicians. He has also worked with the Charles River Museum to create an exhibit on Waltham's harpsichord history, opening to 180 visitors including the mayor of Waltham.

He also enjoys engaging back in home base, having worked as a graduate program assistant connecting busy grad students to industry opportunities, and as a teaching assistant for EEAM2000 helping first-year students prepare for co-op. When not on the clock, he's a bit of an MBTA fan, taking micro-journeys, hiking, and answering questions such as "how dangerous are the Green Line derailments" through data visualization.

Mohamed Danish Khan, E'26, MS Information Systems

Mohamed Danish Khan is a Master of Science in Information Systems (MSIS) student at Northeastern University, specializing in software engineering, full-stack systems, and applied artificial intelligence. His work is driven by a commitment to designing scalable, secure, and human-centered technologies that address complex challenges in healthcare innovation, campus safety, and community infrastructure. He has contributed to applied AI research through the Archimedes Club, exploring emergency medicine applications, and gained industry experience as a web development intern at Automate 365. Beyond academics, Danish has led successful advocacy efforts to improve graduate transportation services and holds leadership roles within Residential Security Operations and the Center for Belonging.

Cassidy Loft, SSH'26, MA History

Cassidy is an MA student in the history department pursuing a degree in Public History and a certificate in Digital Humanities. Cassidy specializes in modern East African history and the diaspora, often working with "hidden" histories, the stories left untold or forgotten. During her time at Northeastern Cassidy has worked with a wide range of institutions and on various research projects including the Women Writers Project, encoding women's writing pre-Victorian era for digitization, with the Harvard Art Museums developing the first ever comprehensive visitor experience survey, and creating and leading a 250th anniversary project regarding the Black patriots of the Monadnock Region during the Revolutionary War. In addition, Cassidy has spoken at multiple conferences within the past year regarding her work on Kenya's historical landscape and received multiple awards and travel scholarships to further her education and involvement in the community.

Abhishek Sagar Sanda, E'25, MS Information Systems

Abhishek Sagar Sanda graduated in December 2025 with a Master of Science in Information Systems from Northeastern University and is building a career at the intersection of applied AI and human-centered innovation. He is drawn to creative, "yet-to-exist" challenges—problems where a thoughtful solution can meaningfully improve everyday life and create positive impact for communities. Deeply curious about the latest developments in generative AI, he focuses on turning emerging ideas into practical tools. With guidance from Professor Yizhen Zhao, Abhishek built a centralized Northeastern-focused chatbot to help new students quickly find accurate answers without spending hours across scattered websites. Outside academics, he performed with Northeastern's Nusanakriti dance club and enjoys exploring AI research.

THE OUTSTANDING PROFESSIONAL DOCTORATE STUDENT AWARD IN COMMUNITY IMPACT

Annabel Dah-Shin Shu, Law'26, JD

Annabel is a third year law student at Northeastern University School of Law. She will receive her JD with a Certificate in Legal Design in April. In her work, she incorporates values of environmental, economic, and energy justice to support frontline communities. She has conducted research for the NuLawLab, the Initiative for Energy Justice, and the Corporate Accountability Lab. Annabel draws inspiration from grassroots transnational movements for social change and hopes to participate in collective reimagining for a just, regenerative world. In conjunction with her academic and legal aspirations, she is a community organizer in the Malden area for Asian and Asian American youth.

THE OUTSTANDING PROFESSIONAL DOCTORATE STUDENT AWARD IN PRACTICUM AND CLINICAL PERFORMANCE

Elisabeth Anne Bonocore, Bouvé'26, DNP Nursing Practice

Elisabeth Bonocore is a Doctor of Nursing Practice–Nurse Anesthesia student whose training includes rigorous clinical rotations and simulation. Her scholarly project exploring Virtual Reality–based simulation in anesthesia education, was presented at the AANA Annual Congress. She is deeply committed to mentorship and teaching to support future students. Elisabeth is passionate about women's health and participated in a global health experience in Rwanda, focused on Urogynecologic procedures. This mission strengthened her clinical confidence and reinforced the importance of presence and compassion in anesthesia practice. Outside the OR, Elisabeth likes reading, traveling, and spending time with her nieces, finding balance and connection.

THE OUTSTANDING GLOBAL NETWORK AWARDS (MASTER'S OR PROFESSIONAL DOCTORATE)

Outstanding Network Student Award in Arlington

Jamin Yang, E'25, MS Information Systems

Jamin is earning a Master of Science in Information Systems, focusing on leveraging technology to address societal challenges. He is committed to developing solutions that advance social good, human dignity, and cross-cultural understanding. During his co-op at the Institute for Global Engagement in Washington D.C., he contributed to projects promoting freedom of belief and community development, applying problem-solving skills honed at Northeastern. As a Service-Learning Teaching Assistant, he supported students in developing policy recommendations for Dress for Success DC and Bread for the City. As an NU Votes Ambassador, he connected civic participation efforts to academic programming. Outside the classroom, he enjoys tennis, running, and participating in Northeasternburg, a student fellowship at the Arlington Campus.

Outstanding Network Student Award in Charlotte

Demi M Bernard, Bouvé'26, MS Speech Language Pathology

Demi is a Master of Science in Speech-Language Pathology student with a strong interest in serving adult populations in the areas of post-injury rehabilitation, dysphagia, and cognitive degenerative disorders. Her experience at Northeastern has been highlighted by volunteering at Brain Talk Day 2025, conducting hearing screenings with Cabarrus County, and working with clients at the Northeastern Speech-Language Center. Demi is a member of her campus chapter of NSSLHA. In her free time, she enjoys puzzling, attending concerts, and exploring the Charlotte food scene.

Outstanding Network Student Award in Miami

Chris Martin, CPS'26, MS Project Management

Chris Martin is a graduate student in the Master of Science in Project Management program at Northeastern University, Miami Campus. With a background in entrepreneurship and business operations, he brings real-world experience into the classroom, where he focuses on learning how to organize complexity, lead teams, and turn ideas into results. His studies have been shaped by hands-on projects, collaborative coursework, and active participation in the Northeastern community. Throughout his time in Miami, Chris has been deeply involved in professional networking and academic events, building meaningful connections across disciplines. Outside of academics, he values fitness, photography, continuous learning, and personal growth as essential parts of long-term professional success.

Outstanding Network Student Award in Portland (Roux)

Anusha Mukunda Devanga, Khoury'25, MS Computer Science

Anusha Devanga earned her master's degree in computer science and specializes in immersive technologies for educational impact. Her work includes developing a mixed-reality sandbox and collaborating with Northeastern University's outreach program to bring immersive STEM experiences to K–12 classrooms across Maine. She further expanded her expertise during a co-op with the Blue Latitudes Foundation, building VR tools to visualize ocean life around oil rigs. Beyond her technical pursuits, Anusha is a two-time published poet, former leader of her university's music club, and an avid creator who enjoys crocheting, reading, and painting.

Outstanding Network Student Award in Seattle

Junfeng Ian Ouyang, E'25, MS Information Systems

Junfeng (Ian) Ouyang is pursuing a Master's degree in Information Systems at Northeastern University's Seattle campus. His passion for building technologies that reduce inequity stems from designing Jamaica's Paul Bogle Highway, which transformed mobility for hundreds of thousands of residents.

At Northeastern, Ian has served as an Administrative & Event Assistant for nearly two years, organizing over 20 campus events. During his Co-op at Amazon Last Mile, he developed a troubleshooting tool that significantly improved operational efficiency and delivery reliability. Ian volunteers as a career mentor, providing job search guidance and supporting international students. Outside academics, he enjoys outdoor running and hiking in the Pacific Northwest.

Outstanding Network Student Award in Silicon Valley

Aisha Abdur Rahim, Khoury'26, MS Computer Science

Aisha is pursuing her MSCS at Northeastern University, Silicon Valley. Currently, she serves as Research Assistant under Dr. Akram Bayat, Student Services Student Ambassador, Founder and President of Huskies Beyond Borders, Leader of NU Algorithmic Interactive Gaming, Leader of Innovation Consulting Group and Leetcode Mentor for HuskyCode Club. Her research interests span full-stack development, artificial intelligence, and human-computer interaction, focused on creating technology that deeply understands human needs and meaningfully impacts learning, health, and psychological well-being. These interests emerged from her experiences as Teaching Assistant for Algorithms and through leading campus initiatives, where each role revealed her passion for building connections and creating impactful tools. Outside academics, she is an avid reader who enjoys learning new languages.

Outstanding Network Student Award in Toronto

Sandra Ama Kesewaa Williams, CPS'26, MPS Analytics

Sandra is a graduate student pursuing a Master of Professional Studies in Analytics at Northeastern University, Toronto, with a strong interest in applying finance and technology to support inclusive, ethical, and sustainable decision-making while advancing community empowerment and social impact. Her leadership and service include serving as Vice President of the Black Student Association, Treasurer of EcoChampions Alliance, a peer mentor, and a participant in the Graduate Leadership Institute.

She was also selected as a member of the inaugural pilot cohort of the CPS Huskies for Life Mentorship Program and has represented Northeastern University at the Toronto Machine Learning Summit. Sandra is actively engaged in community initiatives, including volunteering with WoodGreen Community Services to support digital literacy and fraud awareness, sustainability efforts with the St. Lawrence Neighbourhood Waste Reduction Group, and serving as a Global Activist with ONE Canada. In her free time, Sandra enjoys cooking and reading.

Outstanding Network Student Award in Vancouver

Kalhar Kinjal Pandya, Khoury'26, MS Computer Science

Kalhar is a Graduate Student at Northeastern University Vancouver pursuing a Master of Science in Computer Science with a concentration in Machine Learning, expected to graduate August 2026. Building on a strong foundation in Full-Stack Engineering, his work centers on the design of Agentic Workflows and hierarchical multi-agent systems — advancing AI toward greater autonomy, reliability, and real-world impact. He collaborates with Professor Maryam on LLM-based Root Cause Analysis for distributed systems, tackling one of modern infrastructure's most pressing challenges. He further contributes to his academic community as a Teaching Assistant for Generative AI (CS 6180) and as a Facilitator for the Vancouver AI Meetup, where he champions the translation of cutting-edge research into meaningful applications.

ACADEMIC DEANS

Bouvé College of Health Sciences

Carmen L. Sceppa, Dean

College of Arts, Media and Design

R. Benjamin Knapp, Dean

College of Engineering

Gregory Abowd, Dean

College of Professional Studies

Jared Auclair, Dean

College of Science

Brent Nelson, Interim Dean

College of Social Sciences and Humanities

Kellee Tsai, Dean

D'Amore-McKim School of Business

Rajesh Aggarwal, Interim Dunton Family Dean

Khoury College of Computer Sciences

Elizabeth Mynatt, Dean

Mills College at Northeastern University

Beth Kochly, Dean

Northeastern University London

Scott Wildman, Dean

School of Law

James R. Hackney, Dean

CAMPUS DEANS**Arlington**

Jamie Jones Miller, Regional Dean and CEO of Northeastern University, Arlington

Burlington

Akram Alshawabkeh, Interim Executive Director, Innovation Campus

Charlotte

Angela Hosking, Regional Dean and CEO of Northeastern University, Charlotte

London

Scott Wildman, Dean of Northeastern University London

Miami

Maria Alonso, Regional Dean and CEO of Northeastern University, Miami

Nahant

Geoffrey Trussell, Vice President of the Nahant, Massachusetts, campus

Oakland

Daniel Sachs, Dean of Northeastern University in Oakland

Portland

Chris Mallett, Chief Administrative Officer, Roux Institute

Seattle

Dave Thurman, Regional Dean and CEO of Northeastern University, Seattle

Silicon Valley

Caroline Simard, Regional Dean of Northeastern University, Silicon Valley

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