



20 MAY 2025 SEATTLE

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We ask those in attendance to kindly silence their electronic devices and to remain in their seats until the platform party has left the stage and the graduate recessional has finished.

A UNIVERSITY ENGAGED WITH THE WORLD

THE HISTORY OF NORTHEASTERN

Founded in 1898, Northeastern is a global research university, the recognized leader in experiential learning, and renowned for its innovative approach to education. Yet it had humble beginnings.

At the end of the 19th century, immigrants and first-generation Americans constituted more than half of Boston's population. Chief among the city's institutions committed to helping those new to the country improve their lives was the Boston YMCA, where young men gathered to hear lectures on literature, history, music, and other subjects considered essential to intellectual growth.

In response to the enthusiastic demand for these lectures, the directors of the YMCA organized the "Evening Institute for Young Men" in May 1896. Frank Palmer Speare, a well-known teacher and high school principal with considerable experience in public schools, was hired as the institute's director. Two years later, under Speare's direction, the YMCA advertised the creation of the "Department of Law of the Boston YMCA," and on October 3, 1898, Robert Gray Dodge taught the first class. The program, an immediate success, marked the birth of Northeastern University. Speare would later remark, "We started with an eraser and two sticks of chalk."

When demand for other courses grew, Speare moved to add more programs, and in 1909 the full-time day colleges began instruction. That same year, the Evening Polytechnic School announced "cooperative engineering courses," in which students would have an opportunity to apply classroom knowledge in the workplace—the beginning of Northeastern's signature cooperative education program.

Decades of expansion

The school continued to grow, and in 1922 the College of Business was founded. More space was needed. The university purchased the former home of the Boston Red Sox in 1929, and in 1934 the Boston architectural firm Shepley, Bulfinch, Richardson, and Abbott was awarded the contract to design Richards Hall. Using what was to become the campus signature—white brick—Shepley, Bulfinch presented plans for a neoclassical building. Opened in 1938, Richards Hall was the first building to appear on the front quadrangle.

As the campus grew, so did Northeastern's programs. In 1935, the College of Liberal Arts was added, signaling that Northeastern was on its way to becoming a major university.

When Speare stepped down as president in 1940, he was replaced by Carl Stephens Ell, dean of the College of Engineering. It was under Ell's leadership that Northeastern first admitted women to full-time day programs.

In the postwar world, Northeastern, like its peer institutions, saw a phenomenal increase in the number of people attending college. The university expanded its programs to accommodate this growing population of increasingly diverse students. In rapid succession, additional programs and colleges were established: College of Education, 1953; University

College, 1960; College of Pharmacy, 1962; College of Nursing, 1964; Boston Bouvé College, 1964; College of Criminal Justice, 1967; and College of Computer Science, 1982.

This expansion of programs brought with it a need for more buildings—and land. When Ell retired as president in 1959, he was succeeded by Asa S. Knowles. Under his leadership, suburban properties in Weston, Nahant, and Burlington were acquired. The Boston campus blossomed with new buildings, including various undergraduate dormitories designed to accommodate the increasing number of residential students at what had been primarily a commuter campus.

Transforming the Boston campus

When Knowles retired in 1975, he was succeeded by Kenneth G. Ryder, who had begun his career at Northeastern as a member of the history department and had risen through the ranks to become executive vice president before his election as president. Under his leadership, the university expanded and enriched its programs, particularly in the arts and humanities, and continued to improve its facilities. Plans for Snell Library were finalized during Ryder's tenure, and the campus was beautified. During these years, Northeastern also deepened its commitment to Boston and its neighborhoods.

In 1989, Ryder stepped down as the fourth president of the university. He was succeeded by John A. Curry, Northeastern's executive vice president and its first alumnus to become president. With President Curry in charge, the university embarked on a series of ambitious undertakings, including a new science and engineering research center, a state-of-the-art classroom building, a recreation complex, and several new graduate and undergraduate programs.

To support these new ventures, Curry led Northeastern in a successful fundraising campaign. His years of leadership also featured significant restructuring as the university prepared to enter its second century. In June 1996, after four decades of service, Curry retired from Northeastern. To succeed him, the trustees elected Richard M. Freeland as the university's sixth president.

Elevating experience

A distinguished historian and administrator, President Freeland brought to the university a renewed sense of energy and mission. His programs were designed to support his vision of Northeastern as a university that would be student-centered, practice-oriented, and urban. Northeastern developed the West Campus with architecturally acclaimed residence halls and teaching facilities for the health sciences and computer science and added new spaces to enrich student life on campus.

When Freeland stepped down in 2006, he was succeeded by Joseph E. Aoun, an internationally known linguistics scholar. Northeastern's seventh president came from the University of Southern California, where he served as dean of the College of Letters, Arts, and Sciences. President Aoun developed an academic plan outlining the university's vision in several areas: experiential learning, global outreach, use-inspired research, urban engagement, and intellectual life. He greatly expanded global co-op opportunities. He also aligned the university's research with three worldwide imperatives—health, security, and sustainability—with a focus on interdisciplinary solutions.

A rising global profile

Under Aoun's leadership, Northeastern launched a system of campuses designed to be platforms for lifelong learning aligned with area economies. The first two opened in Charlotte, North Carolina (2011), and Seattle (2013). Additional campuses followed in Silicon Valley, California (2015), and in Toronto (2016).

In 2016, Aoun led the development of a new academic plan, *Northeastern 2025*. The plan was a blueprint for transforming the university into a global university system—featuring networks of learners and innovators—designed to empower people to succeed in this era of unprecedented technological change. Accordingly, the university expanded the role of its global campuses to serve as platforms for learning, research, and industry partnerships. In 2019, it opened another location in Vancouver and acquired New College of the Humanities in London, now officially Northeastern University London and offering undergraduates a unique opportunity to earn a dual U.S./U.K. degree. Later in 2019, Northeastern launched a research campus in Arlington, Virginia, an addition to two existing research campuses in Nahant and Burlington, Massachusetts (formed in 1967 and 2012 respectively).

Then in January 2020, technology entrepreneur David Roux and his wife, Barbara, made an investment in the university to open the Roux Institute in Portland, Maine. The institute focuses on graduate studies and research in fields such as AI, digital engineering, and advanced life sciences, amplified by industry partnerships. It was specifically designed to be a model of how higher education can ignite economic development in regions of the country largely bypassed by the innovation economy, setting a new bar for what the global university system could achieve.

Resilience and momentum

The same revolutionary vision for global learning and discovery that inspired *Northeastern* 2025 infuses the university's latest academic plan, *Experience Unleashed*. The plan is designed to deepen the impact of Northeastern's global network by maximizing the power of experience to understand and solve the world's interconnected, ever-evolving challenges.

In 2022, the university took a significant step in realizing the potential for its global system by merging with Mills College in Oakland, California, becoming the first university with comprehensive residential campuses for undergraduate and graduate students on both U.S. coasts. In 2023, Northeastern opened a campus in Miami, with graduate education and innovation partnerships aligned with South Florida's economic growth. The following year, the university announced the addition of a campus in New York City through a merger with Marymount Manhattan College.

Thanks to the dedication and hard work of our university community, Frank Palmer Speare's "eraser and two sticks of chalk" have evolved into one of the world's most innovative universities. Our faculty collaborates more fluidly with experts across industry, government, and community-based organizations. Ideas and solutions can be scaled. And our students are empowered to be true global citizens, scientists, entrepreneurs, and creators—prepared to make an impact wherever they go.

PROGRAM

Presiding

Candidates for Master's Degrees

Candidates for Doctoral Degrees

Procession of Faculty

Platform Party led by the Commencement Marshal Joe Weber, Associate Teaching Professor,

College of Engineering

National Anthem

Marshal Joe Weber

Associate Teaching Professor, College of Engineering

Welcome

Rebecca Steffenson

Associate Dean, Seattle Campus

Introduction of Student Commencement Speaker

Shatera Davis

Director, Student Affairs, Seattle Campus

Student Commencement Speaker

Shivangi Sharma, '25

Laurel and Scroll 100 Award Presentation

Waleed Meleis

Vice Provost, Graduate Education

Introduction of Commencement Keynote Speaker

Dave Thurman

Managing Director, Global Campuses, and Regional Dean and CEO, Seattle Campus

Commencement Address

Tanuja Korlepra

Citation Presentation

Waleed Meleis

Vice Provost, Graduate Education

Mary Ludden

Senior Vice President, Global Network and Strategic Initiatives

Degrees in Course

Dave Thurman

Managing Director, Global Campuses, and Regional Dean and CEO, Seattle Campus

College of Engineering represented by Stefano Basagni, Associate Dean, Global Engineering Campus

Khoury College of Computer Sciences represented by Alan Mislove, Professor and Senior Associate Dean

College of Social Sciences and Humanities represented by Florin Bidian, *Professor of the Practice, Economics and Data Science*

College of Professional Studies represented by Uwe Hohgrawe, Professor and Associate Dean

Degree Conferral

Waleed Meleis

Vice Provost, Graduate Education

Honoring of Graduates

Rebecca Steffenson Associate Dean, Seattle Campus

Introduction of Alumni Representative

Alan Mislove

Professor and Senior Associate Dean, Khoury College of Computer Sciences

Alumni Greeting

Richard Cobbe, '09

Class Charge

Dave Thurman

Managing Director, Global Campuses, and Regional Dean and CEO, Seattle Campus

Recessional

Led by Marshal Joe Weber, Associate Teaching Professor, College of Engineering Platform Party

Faculty

Graduates

COMMENCEMENT ADDRESS

Commencement Speaker Tanuja Korlepra

Tanuja Korlepra is a highly respected technology executive helping to shape the future of artificial intelligence and responsible innovation. With a career spanning software engineering, cloud infrastructure, and large-scale product strategy, she is known for her ability to bridge deep technical expertise with mission-aligned leadership.

As chief technology officer at Bonterra—a leading provider of technology solutions for nonprofits and social impact organizations—Korlepra oversees technical strategy, innovation, product development, and engineering operations. Under her leadership, Bonterra delivers tools that support fundraising, case management, and corporate social responsibility efforts, helping organizations amplify their impact through scalable digital solutions.

Korlepra's approach to technology is grounded in a belief that innovation must be inclusive and ethical. She has played a pivotal role in advancing responsible AI and data practices throughout her career, ensuring that emerging technologies are not only powerful, but also equitable and transparent. A passionate advocate for underrepresented voices in technology, she volunteers with AnitaB.org and the Global Fund for Women, advancing opportunities for women and marginalized communities in tech.

Prior to her role at Bonterra, Korlepra served as CTO of USAFacts, a nonpartisan civic data initiative founded by former Microsoft CEO Steve Ballmer. She has also held leadership positions at Amazon Web Services and Microsoft Azure, where she guided product innovation in high-performance computing, machine learning, and enterprise-scale cloud solutions.

Originally from India, Korlepra has carved a path shaped by curiosity, perseverance, and a lifelong commitment to learning. Her academic and professional journey—from studying computer science in India to earning a graduate degree in management while working full time in the U.S.—reflects her belief that education is a powerful force for transformation.

Throughout her career, Korlepra has remained focused on building technologies that not only push the boundaries of what's possible, but also expand access, foster collaboration, and enable social good.

Korlepra earned a bachelor's degree from Shri Vaishnav Institute of Technology and Science and a master's degree in management from Harvard University.

COLLEGE OF ENGINEERING

Master of Science, Data Analytics Engineering

Payal Chavan Yining Liu

Kalyan Kumar Chenchu Malakondaiah Yuexin Ma

Hui Du Ziyi Ma

Xuemeng Gao Yuhe Meng

Shubham Gaur Guanlin Qian

Malhar Sham Ghogare Chengyang Shen

Huimin Guo Yuxiao Song

Anjali Haryani Shaorui Sun

Jessica Anna James Yufei Sun

Jaamie Maarsh Joy Martin Haokun Xie

Depeng Kong Chang Xue

Arthi Krishnasamy Xiaoxuan Zeng

Yiwei Li Jingye Zhao

Jianjian Liu Hengyi Zhu

Mengyuan Liu Wenbo Zhu

Master of Science, Data Architecture and Management

Zeyu Lei Zeming Liu

Runchang Liu Kanimozhi Velusamy

Master of Science, Electrical and Computer Engineering

Wenxuan Duan Yifan Li

Simiao Huang Wenjing Liu

Gaurav Jurani Yuqi Wang

Ivan Elorm Kudjoe Kwetey

Master of Science, Information Systems

Beena Chauhan Tianzhi Chen

Chen Chen Weixu Chen

Haoyang Chen Yanting Chen

Yihang Chen Yixuan Liu
Xin Cheng Yujing Liu
Ziyu Chu Hongfei Lu
Yayi Deng Rui Lu

Zhihao Deng Wan-Ching Lu
Yanan Fang Yiyun Lyu
Li Fu Junyao Ma
Zijie Gan Yuwen Mai

Lu Geng Nikita Baldev Mandhan

Anqi Guan Xiaohan Meng
Yixin Guan Yuvashree Murali
Sushma Ramachandra Hegde Son Thanh Nguyen

WanChing Huang Wenqing Pan
Weicheng Huang Haonan Peng
Jia Jia Yaqing Peng

Linqing Jiang Sherin Rajkumari Premkumar

Xiaoqian Jiang Yilin Qin

Taixu Jin Youying Qing

Prutha Ajay Joshi Jiaqi Qu

Dae Won Kim Qing Shan

Minji Kim Xinqi Shao

Venkata Kota Sai Manogna Kopparapu Runhan Shi

Niharika Labhsetwar Aishwarya Sriyapu Reddy

Bingchao Li Mingwei Sun
Jiaqi Li Rachel Tan
Jiaxian Li Kehan Tang
Jingya Li Ruilin Tao

Xiaolu Li Purvakshi Sukhdevbhai Thakkar

Yanhang Li Fang-Ying Tien
Yuyan Li Ruoqi Wang
Zhilin Li Shuyao Wang
Haotian Liu Simiao Wang
Lin Liu Yifan Wang
Sinian Liu Yuan-Yi Wang

Yun Wang Yutian Yang

Yu-Sheng Wang Yao Stefano Ye

Zhuolin Wang Chen-Kang Yeh

Jiapan Wei Jingtian Yin

Xinyi Wei Huimin Yu

Zhongshu Wei Ke-Hsin Yu

Xiaoran Wu Yueliang Yu

Fangle Xi Wenyun Yuan

Yue Xi Jiaxin Zhang

Mengyun Xie Ruoming Zhang

Yushi Xing Xintao Zhang

Chuhan Xu Ying Zhang

Ying Xu Yuhao Zhang

Yingtong Xu Xiaoshu Zhao

Huiyun Xue Yugi Zheng

Neha Yadav Peiwen Zhong

Lin Yang Zeyong Zhu

Ren Yang Zihan Zhu

Wenyu Yang Weiwei Zhuo

Yue Yang

KHOURY COLLEGE OF COMPUTER SCIENCES

Master of Science, Computer Science

Akshay Rao Bhamidipati Steve Chen

Alexander Burns Xianying Chen

Yiyang Cao Yang Chen

Zeyuan Cao Yangyang Chen

Guangnan Chai Zijun Chen

Matthew Austin Chandra Qingyi Cheng

Cheok Ian Cheang Yulin Cheng

Bohao Chen Yunyi Chi

Hao Chen Shiang Jin Chin

Haoming Chen Linhong Dai

Yutong Dai Hyungsuk Lee

Sameer Dawani Yu-Yang Lee

Marianny Mabel De Leon Ledi Li

Ningning Dong Mingtianfang Li

Wenqing Fan Shirui Li

Shiqi Feng Wei Li
Yun Feng Wenhao Li
Jialin Gan Yaxuan Li
Mingyi Gao Zewen Li
Yashvi Garg Ziling Li

Xin Geng Siting Liang

Riddhi Manish Gohil Kelvin Ching-Chian Lim

Chi Gong Jingwen Lin
Zhizhou Gu Peihsuan Lin
Zixian Gui Yuxuan Lin
Yishuai Guo Zhiyun Lin
Feixue Han Hongyu Liu

Kexin Hao Jiayang Liu Chengxun He Jinpeng Liu

Ping He Yu Liu

Jiniin He

Jie Ji

Fu-Hsing Hsu Zhongzhe Liu

Janice Harnjye Hsu Ziqi Liu
Jiaqi Hu Hao Luo
Lingyu Hu Yu Luo
Tiantian Huang Yifan Lyu
Yongsu Huang Jiayan Ma

Melinda Cantor Ikeda Yijia Ma

Yuchen Jiang Aakash Mahalingam

Tao Jin Yuhan Meng

Rodney Reed Johnston Chit Hei Jason Ngan Yanting Lai Trung Quang Ngo

Xiao Lan Mianyun Ni

Yesheng Liu

Zivue Ma

Wenbo Pan Yueh-Chen Tsai

Yanling Peng Peter Tsvetanov Tsanev

Yue Peng Haruka Uehara

Jiawe Qi Brendan Kyle Varilek

Chenyi Qian Jiayu Wang Zhaoying Qiao Lizheng Wang

Xujia Qin Meng Wang Hailu Qiu Qianyun Wang

Zhengpeng Qiu Shun Wang Zhufeng Qiu Tianjie Wang

Philip Micah Taitano Quan Weicheng Wang

Samantha Nicole Ranjo Yuyi Wang

Yunxuan Rao Zhaolei Wang Shuyang Ren Zhuofan Wang

Yuxuan Ren Yingwen Wen

Pui Ching Wong Yu Shang

Angi Shen Chonghui Wu Shujun Shen Shanshan Wu

Xinyi Shen Chengtian Xu

Yining Shen Miao Xu Yuan Shen Nuo Xu

Zeyu Shen Pan Xu

Weinan Shi Ruochen Xu

Arman Engin Sucu Yueyang Xu

Aijia Sun Yirong Sun Liuyi Yang

Xu Tan Xiaoxi Yang

Ching Yin Jenny Tang Yuhan Yang

Miniia Tao Yuxuan Yang

Naidi Tao **Zheng Yang** Yu Tian Siyu Yao

Yuan Tian Nathan Jayaputra Yap

Yuyang Tian Hang Yin

David Rogers Treadwell Yimeng Yin

Zihan Xu

Shujie Ying Xiaomeng Zhang

Ami Yokoyama Xiaowei Zhang

Brandon H. Yu Xinyi Zhang

Brian H. Yu Yingjie Zhang

Yaxin Yu Yingke Zhang

Youwei Yu Yuzhou Zhang

Hao Yuan Youjia Zheng

Xinkai Yuan Zihao Zheng

Xiaolin Zhan Shi Zhong

Gucen Zhang Hanming Zhou

Haobo Zhang Hao Zhou

Jinming Zhang Jiayi Zhou

Peng Zhang Weijian Zhou

Ruimeng Zhang Da Zhu
Shanrong Zhang Hui Zou

Shi Zhang

COLLEGE OF SOCIAL SCIENCES AND HUMANITIES

Master of Science, Economics

Yue Hu Zhuyu Li

Hunter Brady Johnson Qianyun Liu

Benjamin Christian Johnson Tianfeng Wang

COLLEGE OF PROFESSIONAL STUDIES

Doctor of Education

Suzanne Marissa Brown-Yates Jessica Renee Supinski

Samol Ork Krissana Trairatana

Amber Malik Sheikh Michael Alan Yonce

Doctor of Law and Policy

Jasmine Ames Patrick Robert Ashley

Carol S. Brusca Paul C. LeBlanc

Samantha A. Coonan Laura Mandt

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Tierre Beuger ruyme.

Rita S. Holmes-Bobo Ali Sharifi Tarokh

Lu Jiang Karl Anthony Waggoner

Master of Professional Studies, Analytics

Richa Bharatbhai Dalwadi Shivangi Sharma

Xuan Gao Devi Somalinga Bhuvanesh

Shraddha Prashant Gupte Tanveer Syed

Manavika Rao Muralidhar Rao Yunpeng Wang

Timothy Gitau Njuguna Zhenyi Xiong

Ruchika Patidar Yimin Zhou

Anjali Rawal

Master of Science, Project Management

Steffi Benjamin Thada Manakunitsara

Anushka Shailesh Bhimani Abubakar Abdullahi Haji Mohamud

To Chang Vidhi Chetan Naik

Linxuan Cheng Linh Hoang Ngoc Nguyen

Unnati Gaglani Sivani Pati

Yida Gao Irma Denise Ramirez Soule

Shivangi Garg Rishabh

Mayur Guhe Lakshya Singh

Sai Praneetha Karnena Sai Deepthi Sreepada

Dia Khosla Giang Trao

Avinash Kumar Shing Shian Wang

Tseki Lhamo Mengyin Wu

Shuhe Li Manish Kumar Yadav

CLASS OF 2025 AWARD RECIPIENTS

Laurel and Scroll 100 Recipients for the Academic Year 2024–2025

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Aakash Mahalingam Khoury College of Computer Sciences

Shivangi Sharma College of Professional Studies

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UNIVERSITY DEANS

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Jared Auclair, College of Professional Studies

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James R. Hackney, School of Law

Elizabeth Hudson, College of Arts, Media and Design

Beth Kochly, Mills College at Northeastern University

Elizabeth D. Mynatt, Khoury College of Computer Sciences

Carmen Sceppa, Bouvé College of Health Sciences

Hazel Sive, College of Science

Kellee Tsai, College of Social Sciences and Humanities

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Donald L. Williams
Richard R. Yuse

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