









- B.S. in Mechanical Engineering, MIT, 2018
- Previously a Mechanical Engineer at Johnson & Johnson
- Professional interests in new product development, mechanical design and manufacturing, organizational leadership, product and project management



MBA & MS in Electrical Engineering & Computer Science

- B.A. in Computer Science & Mathematics, Clark University, 2019
- Previously an Assistant Vice President/Product Owner for the State Street Corp.
- Professional interests in machine learning, artificial intelligence, healthcare technology, AR/VR, product management, entrepreneurship, operations, leadership

Branden **FRANCIS** 

LGO Class of 2024 MBA & MS in Mechanical Engineering

- B.S. in Mechanical Engineering, Temple University, 2017
- Previously a Process Engineer at Northrop **Grumman Corporation**
- Professional interests in manufacturing operations, applied machine learning, sustainability, automotive, pharmaceutical industry

teodorna@mit.edu

brandenf@mit.edu







MBA & MS in Civil & Environmental Engineering

- B.S.E. in Industrial Engineering, Auburn University, 2019
- Previously an Operations Excellence Supervisor at UPS
- Professional interests in supply chain optimization, data analytics, transportations/logistics, lean/Six Sigma, organizational psychology, sustainability

sarasua@mit.edu

LGO Class of 2024

MBA & PhD in Mechanical Engineering

- B.Sc. Mechanical Engineering & Management & Technology, Technical University of Munich, 2016
- M.Sc., Mechanical Engineering, Technical University of Munich, 2017
- Previously a Senior Strategy Consultant for Siemens Management Consulting
- Professional interests in Digital manufacturing and operations; computational science; data science and ML; impact of technology on workers, supply chains and companies

LGO Class of 2024

MBA & MS in Mechanical Engineering

- B.S. in Chemical Engineering & Economics, University of Houston, 2017
- Previously an Engineer for the U.S.

  Department of Energy Office of Technology

  Transition
- Professional interests in sustainability, climate tech, decarbonization strategies, M&A and corporate strategy, intrapreneurship, artificial intelligence/machine learning

reimarw@mit.edu

sbhakta@mit.edu





Kathryn ANGEVINE

LGO Class of 2023 MBA & MS in Mechanical Engineering

- B.S. in Mechanical Engineering, Ohio University, 2012
- M.S. in Engineering Management, Missouri University of Science and Technology, 2018
- Previously a Officer and Apache Helicopter Pilot in the U.S. Army
- Professional interests in design, manufacturing, and product development in the robotics and/or electric/autonomous vehicle industries

LGO Class of 2024 MBA & MS in Electrical Engineering & Computer Science

- B.S. in Electrical Engineering, Texas A&M, 2018
- Previously a Lead Test Engineer at Texas Instruments
- Professional interests in power systems and electronics, machine learning, microelectronics, electrical machines, optimization methods, semiconductors

LGO Class of 2023
MBA & MS in Operations Research

- S.B. Industrial Engineering, University of Massachusetts – Amherst, 2018
- Previously a Associate Product Manager at Wayfair
- Professional interests in optimization, humanitarian logistics, sustainability, analytics, product management

ka<mark>tan</mark>g@mit.edu

ahbarber@mit.edu

jacke168@mit.edu







LGO Class of 2023 MBA & MS in Electrical Engineering & Computer Science

- B.Sc. in Electrical Engineering, Texas A&M, 2018
- Previously a Systems & Architecture Engineer for NXP Semiconductors
- Professional interests in Al/machine learning, human-machine interfaces, product development, automation, optimization

shelbyu@mit.edu

LGO Class of 2024

MBA & MS in Civil & Environmental Engineering

- B.S. in Mathematics & Finance, University of Missouri at Columbia, 2015
- M.S., Supply Chain Management, Washington University in St. Louis
- Previously Program Manager, Boeing
- Professional interests in product development, program management, artificial intelligence & machine learning, optimization, supply chain

jacke168@mit.edu

LGO Class of 2023

MBA & MS in Mechanical Engineering

- B.S. in Mechanical Engineering, North Carolina State University, 2014
- Previously a Flag Aide at the Pentagon for the U.S. Navy
- Professional interests in robotics, exoskeletons, product management, product development, operations, leadership

kyl<mark>elu</mark>x@mit.edu





Eduardo MARISTANY CONTROL OF THE PROPERTY OF T

LGO Class of 2023 MBA & MS in Mechanical Engineering

- B.S. in Mechanical Engineering, University of Southern California, 2016
- Previously a Senior Manufacturing Operations Manager at Boeing
- Professional interests in Operations, optimization, leadership, digital transformation, systems engineering, sustainability, automation

LGO Class of 2023 MBA & MS in Mechanical Engineering

- B.S. in Mechanical Engineering, Northeastern, 2016
- Previously a Strategy Consultant with Accenture
- Professional interests in operations strategy, manufacturing network optimization, process improvement, product/program management, future of work

LGO Class of 2023
MBA & MS in Aeronautics & Astronautics

- B.S. in Aeronautics & Astronautics, MIT, 2016
- Previously a Satellite Systems Engineer for Project Kuiper at Amazon
- Professional interests in aerospace, automation, aerial traffic management, space traffic management, orbital designs, satellites, propulsion

nchehraz@mit.edu

nesposit@mit.edu

edu<mark>ard</mark>om@mit.edu



MBA & MS Electrical in Engineering & Computer Science

- B.S. in Engineering, Swarthmore College, 2016
- Previously a Software Engineer for Eight Sleep
- Professional interests in health and biotechnology, wearable devices, embedded systems electronics, space industry, product development and design

mercer@mit.edu

LGO Class of 2024

MBA & MS in Mechanical Engineering

- B.S. in Biomedical Engineering & Mechanical Engineering, UC Davis, 2018
- Previously a Structural Engineer at Northrop Grumman
- Professional interests in product management, artificial intelligence and machine learning applications, operations management

aggerzeg@mit.edu

LGO Class of 2024

MBA & MS in Mechanical Engineering

- B.Eng. in Chemical Engineering, Federal University of Minas Gerais, 2018
- Previously a Consultant with Bain
- Professional interests in climate change mitigation, climate tech, renewable energy, energy storage, operations, optimization, machine learning

marceloa@mit.edu





Scott HUNGERFORD

LGO Class of 2023 MBA & MS in Mechanical Engineering

- H.B.S. in Mechanical Engineering, University of Utah, 2016
- Previously a Structural Engineer for Northrop Grumman
- Professional interests in product design/development, product management, leadership, data analytics, sustainability, optimization

LGO Class of 2024 MBA & MS in Civil & Environmental Engineering

- B.A.S., Industrial Engineering, University of Toronto, 2016
- Previously a Manager, Analytics and Intelligent Automation Consulting at PwC
- Professional interests in climate tech, product management, artificial intelligence

LGO Class of 2023

MBA & MS in Civil & Environmental Engineering

- B.S. Civil Engineering, California State Polytechnic University – Pomona, 2016
- M.I.D.S. Data Science, UC Berkeley, 2020
- Previously a Civil Engineering Associate for the LA Department of Water and Power
- Professional interests in operations and supply chain, renewable energy and sustainability, machine learning and artificial intelligence, transportation

yaoj@mit.edu

jthopkin@mit.edu

scotthun@mit.edu







LGO Class of 2024 MBA & MS in Electrical Engineering & Computer Science

- S.B. in Engineering Sciences, Biomedical Engineering, Harvard, 2015
- Previously a Staff R&D Engineer at Becton Dickinson
- Professional interests in machine learning and applications to healthcare, clinical decision support, healthcare delivery and policy, smart medical devices, healthtech

LGO Class of 2024

MBA & MS in Civil & Environmental Engineering

- B.S., Civil Engineering, Texas A&M, 2014
- M.Eng., Civil & Environmental Engineering,
- MIT, 2016
- Previously Project Engineer at Thornton Tomasetti
- Professional interests in Machine learning, optimization, business strategy, entrepreneurship, resiliency, sustainability

LGO Class of 2023

MBA & PhD in Materials Science & Engineering

- Bachelor of Technology, Materials Science and Engineering, Indian Institute of Technology, 2018
- Previously Co-Founder of MatSci Al
- Professional interests in deep learning, materials science, polymers, pharmaceuticals, sustainability

leahg@mit.edu

membreno@mit.edu

someshm@mit.edu







LGO Class of 2023

MBA & MS in Electrical Engineering & Computer Science

- B.S. In Industrial Engineering, Georgia Institute of Technology, 2014
- Previously the Director of CENTCOM Artificial Intelligence Operations with the U.S.
   Department of Defense – Project Maven
- Professional interests in AI, autonomous systems, robotics, human-machine interactions

mtanski@mit.edu

LGO Class of 2023

MBA & MS in Civil & Environmental Engineering

- B.S. in Chemical Engineering, Cooper Union for the Advancement of Science & Art, 2013
- Previously a Senior Process Engineer at Upward Farms
- Professional interests in sustainability, manufacturing process scale-up, circular economy, renewable energy, organizational design/psychology, technology leadership

lisliu@mit.edu

LGO Class of 2023

MBA & MS in Electrical Engineering & Computer Science

- B.S. in Applied Mathematics, Instituto
   Tecnológico Autónomo de México, 2019
- Previously a Senior Associate, Data Science at Bain
- Professional interests in machine learning, artificial intelligence, natural language processing, transfer learning, data strategy

reginacm@mit.edu







LGO Class of 2023 MBA & MS in Electrical Engineering & Computer Science

- B.S. in Electrical Engineering, Harvard University, 2019
- Previously a Senior Associate Software Engineer at Capital One
- Professional interests in machine learning, artificial intelligence, data engineering, product management, product development, cloud computing, information theory

ayane@mit.edu

LGO Class of 2023

MBA & MS in Civil & Environmental Engineering

- B.S. in Mechanical Engineering, Rice University, 2017
- Previously a Consultant at Deloitte
- Professional interests in sustainable operations, data analytics, food and agriculture supply chains

LGO Class of 2023

MBA & MS in Aeronautics & Astronautics

- B.S. in Physics , U.S. Airforce Academy, 2008
- M.P.P. International & Global Affairs, Harvard Kennedy, M.S. Flight Test Engineering, U.S, Air Force Test Pilot School, M.S. Electrical Engineering, Air Force Institute of Technology
- Previously Experimental Test Pilot, U.S. Air Force
- Professional inter<mark>ests</mark> in autonomy, machine learning, controls, navigation, computer vision

alura@mit.edu

tr<mark>stu</mark>art@mit.edu



James DONEGAN Fiona GOUTHRO

LGO Class of 2023
MBA & MS in Aeronautics & Astronautics

- B.S. in Mechanical Engineering, U.S. Military Academy, 2013
- Previously an Operations Manager in the U.S. Army
- Professional interests in aerospace, automation, human-machine interactions, operations, sustainability

mitch91@mit.edu

LGO Class of 2023 MBA & MS in Mechanical Engineering

- B.E. in Energy Engineering, University College Cork, 2012
- Previously the Director of European
   Operations & Lead Electrical Engineer for ORPC Ireland
- Professional interests in sustainability, energy, early stage energy technology investment, data analytics, product development, systems optimization

jdonegan@mit.edu

LGO Class of 2023
MBA & MS in Mechanical Engineering

- B.Eng. in Mechanical Engineering, Dalhousie University, 2018
- Previously a Project Manager Execution at Imperial Oil
- Professional interests in operations, product development/management, leadership, data analytics, sustainability, energy, transportation

fgo<mark>uth</mark>ro@mit.edu





FMAN

LGO Class of 2024

MBA & MS in Civil & Environmental Engineering

- B.E. in Mechanical Engineering, University of Pune, 2013
- M.S. in Mechanical Engineering, Clemson
- University, 2017
- Previously a Product Engineer for Magna International
- Professional interests in Operations Strategy, Supply Chain Management, Manufacturing Operations

LGO Class of 2024

MBA & MS in Mechanical Engineering

- B.S., Chemical Engineering, Bucknell University, 2016
- Previously a Biopharmaceutical Engineering Consultant for DPS Group Global
- Professional interests in biotechnology and pharmaceutical operations, optimization, business strategy, entrepreneurship through acquisition, private equity

acreta@mit.edu

LGO Class of 2024

MBA & MS in Civil & Environmental Engineering

- B.S.E. and M.E. in Mechanical Engineering, University of Michigan, 2016
- Previously a Factory Support Collaboration
   Center Leader with Boeing
- Professional interests in supply chain, logistics, operations, optimization, leadership

hoff<mark>mc</mark>am@mit.edu

sajireev@mit.edu







MBA & MS in Civil & Environmental Engineering

- A.B. in Applied Mathematics &
- Economics, Harvard University, 2019
- Previously a Senior Analyst with Analysis Group
- Professional interests in product management, AI/ML, strategy and pricing, organizational leadership, health care, retail, private equity & venture capital

LGO Class of 2024

MBA & MS in Operations Research

- B.A. in Biomathematics, Rutgers University, 2018
- Previously Decision Analytics Associate Consultant at ZS Associates
- Professional interests in employing groundup analytics (start simple, elevate complexity as needed), interpretable machine learning, business strategy

LGO Class of 2024
MBA & MS in Electrical Engineering & Computer
Science

- B.S., Bioengineering (Computational and Systems Biology track), University of Illinois at Urbana-Champaign, 2018
- Previously a Senior Consultant with Premier International
- Professional interests in technology, biotech, bioinformatics, robotics

agrawals@mit.edu

habel732@mit.edu

ja<mark>ckie</mark>ch@mit.edu





MBA & MS in Aeronautics & Astronautics

- B.S. in Mechanical Engineering & Industrial Engineering, University of Texas at El Paso, 2009
- Previously a Propulsion Structures Engineering Manager at Boeing
- Professional interests in innovation, technology commercialization, strategy, leadership, aviation, advanced propulsion systems, economics, international business

LGO Class of 2024

MBA & MS in Nuclear Science & Engineering

- B.S. in Nuclear Engineering, U.S. Military Academy, 2014
- Previously a Company Commander in the U.S. Army
- Professional interests in sustainable energy, operations management, nuclear energy, space exploration

dtmurphy@mit.edu

LGO Class of 2024

MBA & MS in Mechanical Engineering

- B.S. in Engineering Science (Mechanical),
   Yale University, 2017
- Previously a Consultant at BCG
- Professional interests in medical devices, digital health technologies, new product development, analytics, global health

jes<mark>sl</mark>@mit.edu

bmurga@mit.edu







MBA & MS in Mechanical Engineering

- B.S. in Chemical Engineering, University of
- Delaware, 2018
- Previously a Liaison Engineering Manager at Boeing
- Professional interests in product design, production system design, manufacturing, organizational leadership, operations management

haddada2@mit.edu

LGO Class of 2023 MBA & MS Electrical in Engineering & Computer Science

- B.S. in Systems Engineering and Weapons Design, U.S. Naval Academy, 2014
- M.S. in Technology Intelligence with concentration in Data Science, National Intelligence University, 2022
- Previously a Chief Technology Officer with Joint Special Operations Command
- Professional interests in AI/ML, adversarial examples/attacks, business strategy and development

rkochert@mit.edu

LGO Class of 2024

MBA & MS in Civil & Environmental Engineering

- B.S., Material Science and Engineering, Georgia Tech, 2018
- Previously a Senior Sales Representative at Avient
- Professional interests in sustainable design, circular marketplace, product development, Leadership

rc<mark>ohe</mark>n8@mit.edu





Ben LERMAN

LGO Class of 2023 MBA & MS Electrical in Engineering & Computer Science

- B.A. in Mathematics & Economics, Rutgers University, 2018
- Previously a Data Engineer with ActionIQ
- Professional interests in healthcare, data analytics, AI/ML, leadership, design, sustainability, optimization

LGO Class of 2024

MBA & MS in Mechanical Engineering

- B.S., Mechanical Engineering, Northeastern
- University, 2018
- Previously a Projects Analyst to COO with Hochschild Mining PLC
- Professional interests in robotics, automation, analytics (AI/ML), additive manufacturing, energy

juanfcn4@mit.edu

LGO Class of 2024

MBA & MS in Mechanical Engineering

- B.S., Mechanical Engineering, Northeastern University, 2019
- Previously an Innovation Consultant with EPAM and Principal Engineer & Sole Proprietor, Lerman Engineering
- Professional interests in medical devices, entrepreneurship, healthcare, automation, computer vision

mmurr@mit.edu

blerman@mit.edu