



LGO Class of 2024

MBA & SM 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, and Private Equity & Venture Capital

agrawals@mit.edu

LGO Class of 2024

MBA & SM 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,
 and Machine Learning

marceloa@mit.edu

LGO Class of 2025

MBA & SM in Chemical Engineering

- B.S., Chemical Engineering, University of California at San Diego
- Previously a Systems Engineer at Northrop Grumman
- Professional Interests in Analytics, Product Management, and Product Development

jac<mark>kal</mark>b@mit.edu







MBA & SM 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, AI, Healthcare Technology, AR/VR, Product Management, Entrepreneurship, Operations, and Leadership

teodorna@mit.edu

LGO Class of 2024

MBA & SM 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, and Al/Machine Learning

sbhakta@mit.edu

LGO Class of 2025

MBA & SM in Mechanical Engineering

- B.S.E., Chemical & Biomolecular Engineering
- Previously a Senior Engineer, Eurofins c/o
 Merck
- Professional Interests in Biotech /Pharma development

priya<mark>bh</mark>i@mit.edu

Conor BRIGGI







LGO Class of 2025

MBA & SM in Mechanical Engineering

- B.A., Economics, University of Maryland CP, B.S., Mechanical Engineering, University of Maryland CP, M.S., Mechanical Engineering, Georgia Institute of Technology
- Previously a Senior Analyst with Analysis Group
- Professional Interests in Product
 Management, AI/ML, Strategy and Pricing,
 Organizational Leadership, Health Care,
 Retail, and Private Equity & Venture Capital

cbriggi@mit.edu

LGO Class of 2025

MBA & SM in Mechanical Engineering

- B.S., Mechanical Engineering, University of California at Berkeley
- Previously a Mechanical Design Engineer
- Professional Interests in Additive
 Manufacturing, Advanced Manufacturing,
 Product Design, and Operations Strategy

alixc562@mit.edu

LGO Class of 2024

MBA & SM 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, and Robotics

jackiech@mit.edu





Alec CRETA



LGO Class of 2024

MBA & SM 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, and Leadership

rcohen8@mit.edu

LGO Class of 2024

MBA & SM 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, and Energy

juanfcn4@mit.edu

LGO Class of 2024

MBA & SM 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, and Private Equity Development

acreta@mit.edu

Isabella DiDio





Andrew DUGAN



LGO Class of 2025

MBA & SM in Civil and Environmental Engineering

- B.S., Mechanical Engineering, Massachusetts Institute of Technology
- Previously an Engineering Project Manager at Apeel Sciences, DFX Engineer at Microsoft
- Professional Interests in Operations,
 Manufacturing, and Supply Chain Logistics
 ididio@mit.edu

LGO Class of 2025

MBA & SM in Mechanical Engineering

- B.S., Mechanical Engineering, Cornell University
- Previously a Process Development Engineer at Boston Scientific (Structural Heart Business)
- Professional Interests in Medical Device Process Development, Data Science, Manufacturing, Women's Health Tech

dubelier@mit.edu

LGO Class of 2025

MBA & SM in Mechanical Engineering

- B.S., Mechanical Engineering, U.S. Military Academy
- Previously a Detachment Commander, United States Army
- Professional Interests in AI/ML, and PE Development

adug<mark>an</mark>90@mit.edu







MBA & SM 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 a Program Manager, Boeing
- Professional Interests in Product
 Development, Program Management, AI &
 Machine Learning, Optimization, and Supply
 Chain

jacke168@mit.edu

LGO Class of 2025

MBA & SM in Civil and Environmental Engineering

- B.S., Electrical Engineering, Stanford University
- Previously an Operations Director, US Navy, Cyber Security, Submarines
- Professional Interests in Operations, Manufacturing, Supply Chain, and System Dynamics

fenst401@mit.edu

LGO Class of 2024

MBA & SM 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, and Pharmaceutical Industry

bra<mark>nd</mark>enf@mit.edu





MBA & SM in Electrical Engineering and Computer Science

- B.S.E.E., Electronic and Automation Engineering, Escuela Superior Politecnica del Litoral (ESPOL)
- Previously a Head of Automation Engineering
- Professional Interests in Energy, Utilities, and Machine Learning and AI for Operations

gaangall@mit.edu

LGO Class of 2025

MBA & SM in Chemical Engineering

- B.S., Chemical Engineering, Instituto
 Technologico y de Estudios Superiores de Monterrey
- Previously a Management Consultant
- Professional Interests in Energy and Sustainability Development

cg<mark>l96</mark>@mit.edu







MBA & SM in Mechanical Engineering

- B.S., Mechanical Engineering, U.S. Military Academy
- Previously a Special Forces Officer
- Professional Interests in Energy, Propulsion, Manufacturing, and Operations
 adamq25@mit.edu

LGO Class of 2025

MBA & SM in Mechanical Engineering

- B.S., Systems Engineering, U.S. Naval Academy
- Previously a Pilot, US Marine Corps
- Professional Interests in Space Operations and Systems, Control Systems, and Additive Manufacturing

jgerb25@mit.edu

LGO Class of 2024

MBA & SM 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, AI and Machine Learning
 Applications, and Operations Management

aggerzeg@mit.edu





Matt HABEL



LGO Class of 2025

MBA & SM in Mechanical Engineering

- B.E., Aeronautical Engineering, Universidad Aeronautica en Queretaro, A.M., Flight Test Engineering, Institut Superieur de l'Aeronautique et de l/Espace (ISAE Supaero)
- Previously an Aircraft Engines Lead Engineer
- Professional Interests in Space Systems,
 Additive Manufacturing, and Mechanical Design

gretelgm@mit.edu

LGO Class of 2025

MBA & SM in Civil and Environmental Engineering

 B.S., Systems Engineering and Finance, George Washington University

cgosen@mit.edu

LGO Class of 2024

MBA & SM in Operations Research

- B.A. in Biomathematics, Rutgers University, 2018
- Previously a Decision Analytics Associate Consultant at ZS Associates
- Professional Interests in Employing Ground-Up Analytics (start simple, elevate complexity as needed), Interpretable Machine Learning, and Business Strategy

hab<mark>el7</mark>32@mit.edu







MBA & SM 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, and Operations Management

haddada2@mit.edu

LGO Class of 2025

MBA & SM in Electrical Engineering and Computer Science

- A.B., Applied Mathematics, Harvard University
- Previously a Senior Manager, Analytics
- Professional Interests in AI, Analytics, Data Science, and Education

rharkavy@mit.edu

LGO Class of 2024

MBA & SM 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, and
 Leadership

hoffmcam@mit.edu

Tony Jiang







MBA & SM in Electrical Engineering and Computer Science

- B.A., Computer Science and Economics, Claremont McKenna College
- Previously a Product Manager at TikTok and Salesforce
- Professional Interests in AI, ML, Entrepreneurship, Product Design and Management, and Software

tjiang25@mit.edu

LGO Class of 2025

MBA & SM in Mechanical Engineering

- B.S. Naval Architecture & Marine Engineering, Webb Institute
- Previously a Product Owner
- Professional Interests in Sustainable Energy, Industrial Cleantech Scale-Up, Digitization, and Operations

chrisj94@mit.edu

LGO Class of 2025

MBA & SM in Mechanical Engineering

- B.S., Mechanical Engineering, Ohio State University
- Previously a Senior Engineer, New Product
 Development Newell Brands, Graco
 Children's Car Seats
- Professional Interests in Product Design and Development, Manufacturing, Consumer Goods, and Automotive Development

rknapp@mit.edu

Jessica LEE







LGO Class of 2024

MBA & SM 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, and Global Health

jessl@mit.edu

LGO Class of 2024

MBA & SM 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, and Computer Vision

blerman@mit.edu

LGO Class of 2025

MBA & SM in Mechanical Engineering

 B.S., Mechanical Engineering, Massachusetts Institute of Technology

amagzo<mark>ub</mark>@mit.edu





Blanca MURGA



LGO Class of 2025

MBA & SM in Civil and Environmental Engineering

- B.S., Mechanical Engineering, University of Texas at Austin
- Previously a Management Consultant
- Professional Interests in Operations, Supply Chain & Inventory Management, and System & Network Optimization

wmcnulty@mit.edu

LGO Class of 2024

MBA & SM in Civil & Environmental Engineering

- B.S., Civil Engineering, Texas A&M, 2014
- M.Eng., Civil & Environmental Engineering,
- MIT, 2016
- Previously a Project Engineer at Thornton Tomasetti
- Professional Interests in Machine Learning, Optimization, Business Strategy, Entrepreneurship, Resiliency, and Sustainability

membreno@mit.edu

LGO Class of 2024

MBA & SM 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, and International Business

bmurga@mit.edu







MBA & SM 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,
 and Space Exploration

dtmurphy@mit.edu

LGO Class of 2025

MBA & SM in Electrical Engineering and Computer Science

 B.A., Statistics and Global Studies, Williams College

sfn1@mit.edu

LGO Class of 2024

MBA & SM 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, and Semiconductors

jac<mark>ke1</mark>68@mit.edu







MBA & SM in Civil and Environmental Engineering

- B.S., Applied Physics, Morehouse College,
 B.S., Chemical Engineering, Rensselaer
 Polytechnic Institute, M.Eng., Chemical
 Engineering, Rensselaer Polytechnic Institute
- Previously an Associate Scientist (Process Development), Amgen
- Professional Interests in Pharma, Supply Chain Optimization, and Data Analytics ooludipe@mit.edu

LGO Class of 2025

MBA & SM in Operations Research Center

- B.S., Applied Mathematics, Instituto
 Technologico Autonomo de Mexico, B.S.,
 Actuarial Sciences, Instituto Technologico
 Autonomo de Mexico
- Previously a Consultant Data & Strategy
- Professional Interests in Data, and Statistics and ML

karlampm@mit.edu

LGO Class of 2025

MBA & SM in Electrical Engineering and Computer Science

 B.S, Mechatronic and Production Engineering, Universidad Iberoamericana

estaba<mark>nr</mark>@mit.edu

Jennifer RAY







LGO Class of 2025

MBA & SM in Civil and Environmental Engineering

- B.S., Civil Engineering, University of Texas at Austin
- Previously a Civil Engineer, Site Development
- Professional Interests in Sustainability,
 Operations, Manufacturing, Supply Chain,
 and Machine Learning

rayj3434@mit.edu

LGO Class of 2025

MBA & SM in Electrical Engineering and Computer Science

- B.S., Physics and Applied Mathematics, William and Mary
- Previously a Research Scientist I, Metron Inc
- Professional Interests in Data Analytics, DE&I, Health/ Wellness, and Sports Performance

easalata@mit.edu

LGO Class of 2025

MBA & SM in Nuclear Science and Engineering

- B.S., Chemical Engineering, U.S. Military Academy
- Previously a Technical Product Manager,
 Visimo, LLC
- Professional Inter<mark>est</mark>s in Energy, Manufacturing, Nuclear Technology, and Al

kevin322@mit.edu

Shweta SEN



Eric SHAW





LGO Class of 2025

MBA & SM in Mechanical Engineering

- B.S., Mechanical Engineering, Pennsylvania State University, M.S., Data Science, University of California at Berkeley
- Previously a Staff Engineer, New Product Development at Johnson & Johnson
- Professional Interests in Product
 Development, Design for Manufacturability,
 and Data Science Applications in Healthcare

shweta_s@mit.edu

LGO Class of 2025

MBA & SM in Aeronautics and Astronautics

- B.A., East Asian Studies, Brown University,
 B.S., Mechanical Engineering, Brown
 University
- Previously a X-59 Manufacturing Test Director at Lockheed Martin
- Professional Interests in Active/Passive Flow Control, Engine Inlet Design, Computational Fluid Dynamics, and Wind Tunnel

etshaw@mit.edu

LGO Class of 2025

MBA & SM in Civil and Environmental Engineering

 B.S., Industrial & Systems Engineering, University of Southern California

julias4<mark>2</mark>@mit.edu







MBA & SM in Electrical Engineering and Computer Science

- B.S., Biomedical Engineering, University of Utah
- Previously a Senior R&D Engineer at Becton Dickinson
- Professional Interests in Med Device/Med Tech, ML, Systems, Entrepreneurship, and Intellectual Property

steffan@mit.edu

LGO Class of 2025

MBA & SM in Nuclear Science and Engineering

 B.A.S., Chemical Engineering, University of Waterloo

dtuana@mit.edu

LGO Class of 2024

MBA & SM 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, and
 Manufacturing Operations Development

sajireev@mit.edu









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, and Supply Chains and Companies

yaoj@mit.edu

LGO Class of 2024

MBA & SM 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, and Al

LGO Class of 2025

MBA & SM in Electrical Engineering and Computer Science

- B.Eng., Biomedical Engineering, University of Minnesota at Twin Cities
- Previously an Al Researcher/ SW Dev. at Boston Scientific, Mayo Clinic, and IBM Whatson
- Professional Interests in AI, Analytics, Data Science, and Education

ma<mark>rkz</mark>ach@mit.edu

reimarw@mit.edu