JEN AMLANI LGO CLASS OF 2022



- MBA & MS Mechanical Engineering
- 7 years of experience in pharmaceuticals and energy
- Previously a Reliability Engineer at Bristol-Myers
 Squibb
- B.S. Chemical Engineering from the University Of Michigan-Ann Arbor
- Professional interests in data analytics, healthcare operations management, front-end marketing, social entrepreneurship

amlanij@mit.edu

ALURA VINCENT LGO CLASS OF 2023



- MBA & MS Civil & Environmental Engineering
- 3 years of experience in the sustainability
- Previously a Consultant at Deloitte
- B.S. Mechanical Engineering, Rice University
- Professional interests in Sustainable operations, data analytics, food and agriculture supply chains

alura@mit.edu

DAN BORCHIK LGO CLASS OF 2022



- MBA & MS Aeronautics & Astronautics
- 8 years of experience in aerospace and defense
- · Previously a Pilot in the U.S. Army
- B.S. Mechanical Engineering from the United States Military Academy
- Professional interests in human-machine interactions, autonomy, and artificial intelligence

dborchik@mit.edu







ELIZABETH HAULGO CLASS OF 2022

- MBA & MS Electrical Engineering & Computer
 Science
- 4 years of experience in software engineering in ecommerce
- Previously a Software Engineer at Wayfair
- B.A. Computer Science, Wellesley College
- Professional interests in data analytics, machine learning, and supply chain

ehhau@mit.edu

DANIEL AYANE LGO CLASS OF 2023



- MBA & MS Electrical Engineering & Computer Science
- 2 years of experience in software engineering
- Previously a Senior Associate Software Engineer at Capital One
- B.S. Electrical Engineering, Harvard
- Professional interests in machine learning, artificial intelligence, data engineering, product management, product development, cloud computing, information theory

ayane@mit.edu

PRANAV VANGALA LGO CLASS OF 2022



- MBA & MS Mechanical Engineering
- 3 years of experience in management consulting
- Previously a Senior Associate Consultant at Bain & Company
- B.A. and B.E. in Biomedical Engineering from Dartmouth College and the Thayer School of Engineering
- Professional interests in product development, medical devices and digital health solutions for developing nations

pvangala@mit.edu







JOSH WEISBERG LGO CLASS OF 2023



- MBA & MS Civil & Environmental Engineering
- 4 years of experience in the aerospace industry
- Previously a Product Development Production
 System Estimating Analyst at Boeing
- B.S. Industrial Engineering, University of Illinois Urbana-Champaign
- Professional interests in data analytics and machine learning, product development, manufacturing and supply chain

jweisbe@mit.edu

CHRIS CUBRA LGO CLASS OF 2022



- MBA & MS Mechanical Engineering
- 3 years of experience in energy
- Previously a Flex Center Manager at the Eaton Corporation
- B.S. Mechanical Engineering, Brown University
- Professional interests in product management, healthcare, medical devices, operations strategy, and operational excellence

ccubra@mit.edu

NAYELI ARELLANO LGO CLASS OF 2023



- MBA & MS Civil & Environmental Engineering
- 11 years of experience in supply chain optimization
- Previously the Americas Trade Compliance Mgr / E-Commerce Control Tower Mgr. at GEODIS Supply Chain Optimization
- B.S.E. Industrial Engineering, Instituto Tecnologico de Veracruz
- Professional interests in sustainability and optimization applications in global supply chain and logistics; data science, machine learning, organizational leadership

nayeliam@mit.edu







SEAN O'DONNELL LGO CLASS OF 2022



- MBA & MS Mechanical Engineering
- 3 years of experience in defense and manufacturing
- Previously a Manufacturing Engineer for Raytheon
- · B.S. Mechanical Engineering, Northeastern University
- Professional interests in operations strategy, production optimization, robotics, and machine learning

seano@mit.edu

KENNY GROSZMANLGO CLASS OF 2022



- MBA & MS Operations Research
- · 3 years of experience in operations consulting
- Previously a Consultant at Boston Consulting Group
- B.A. Applied Mathematics, Rice University
- Professional interests in applying predictive and prescriptive analytics to solving business problems

groszman@mit.edu

ANJALI KRISHNAMACHAR LGO CLASS OF 2022



- MBA & MS Electrical Engineering & Computer Science
- 3 years of experience in the automotive industry
- Previously an Automated Driving Research Engineer at Ford Motor Company
- B.S. Mechanical Engineering, MIT
- Professional interests in data analytics, machine learning, automated systems, and product management in tech

anjalik@mit.edu







MILES KURTZ LGO CLASS OF 2023



- MBA & MS Civil & Environmental Engineering
- 3 years of experience in operations consulting
- Previously a Consultant at Oliver Wyman
- B.S. Materials Science and Engineering, Northwestern University
- Professional interests Organizational leadership, strategy, sustainability, energy, transportation

mkurtz@mit.edu

NICK PAGE LGO CLASS OF 2022



- MBA & MS Mechanical Engineering
- 3 years of experience in the aerospace industry
- Previously a Propulsion Design Engineer at Boeing
- B.S. and M.E. Aerospace Engineering, Texas A&M University
- Professional interests in aerospace & defense, biomedical, healthcare, strategy, integration, complex systems design, psychology

npage@mit.edu

MERCER BORRIS LGO CLASS OF 2023



- MBA & MS Electrical Engineering & Computer Science
- 4 years of experience in firmware development
- Previously a Software Engineer at Eight Sleep
- B.S. Engineering, Swarthmore College
- Professional interests in health and biotechnology, wearable devices, embedded systems electronics, space industry, product development and design

mercer@mit.edu







LAMPROS TSONTZOS LGO CLASS OF 2022



- MBA & MS Civil & Environmental Engineering
- 4 years of experience in consulting, analytics, technology
- Previously a Managing Consultant at Mastercard
- B.S. Mechanical Engineering, MIT
- Professional interests in complex systems, advanced analytics, data-driven decision making, and strategy

lamprost@mit.edu

NICK ESPOSITO LGO CLASS OF 2023



- MBA & MS Mechanical Engineering
- 4 years of experience in manufacturing/supply chain strategy and digital operations
- Previously a Strategy Consultant at Accenture
- B.S. Mechanical Engineering, Northeastern University
- Professional interests in Operations strategy, manufacturing network optimization, process improvement, product/program management, future of work

nesposit@mit.edu

TAMIR PELEG LGO CLASS OF 2022



- MBA & MS Mechanical Engineering
- 8 years navy experience and 5 years in energy and technology
- Previously a Product Manager at SolarEdge Technologies
- B.Sc. in Mechanical Engineering and B.Sc. in Geosciences from Tel-Aviv University, B.A. from Haifa University
- Professional interests in clean-tech and commercialization of new technologies

tamirp@mit.edu







EDUARDO MARISTANY LGO CLASS OF 2023



- MBA & MS Aeronautics & Astronautics
- 5 years of experience in systems engineering
- Previously a Satellite Systems Engineer for Project Kuiper at Amazon
- B.S. Aeronautics & Astronautics, MIT
- Professional interests in aerospace, automation, aerial traffic management, space traffic management, orbital designs, satellites, propulsion

eduardom@mit.edu

CONNOR STEHR LGO CLASS OF 2022



- MBA & MS Aeronautics & Astronautics
- 5 years of experience in the aerospace industry
- Previously a Propulsion Engineer at Boeing
- B.S. Mechanical Engineering, Purdue University, and M.S. Mechanical Engineering, University of Southern California
- Professional interests in operations, systems engineering, and additive manufacturing

cstehr@mit.edu

MICHAELA MURR LGO CLASS OF 2023



- MBA & MS Electrical Engineering & Computer Science
- 3 years of experience in data analytics
- Previously a Data Engineer at ActionIQ
- B.A. Mathematics & Economics, Rutgers University
- Professional interests in healthcare, data analytics, AI/ML, leadership, design, sustainability, optimization

mmurr@mit.edu





LUKE CHIANG LGO CLASS OF 2022



- MBA & MS Mechanical Engineering
- 5 years of experience in energy
- Previously an Associate Process Engineer at Marathon Petroleum
- B.S. Chemical Engineering, University Of California-Los Angeles
- Professional interests in analytics (AI/ML), robotics, automation, and sustainability

lcchiang@mit.edu

MITCH JOHNSON LGO CLASS OF 2023



- MBA & MS Aeronautics & Astronautics
- 8 years of experience in defense
- Previously an Operations Manager in the U.S. Army
- B.S. Mechanical Engineering, U.S. Military Academy
- Professional interests in aerospace, automation, human-machine interactions, operations, sustainability

mitch91@mit.edu

MARIKO OGAWA LGO CLASS OF 2022



- MBA & MS Civil & Environmental Engineering
- 5 years of experience in chemical distribution and M&A project management
- Previously an Assistant Project Manager at Mitsubishi Corporation
- B.S. Chemistry and M.Sc. Biochemistry, Keio University
- Professional interests in supply chain, operations management, and sustainability

marioga@mit.edu







LAUREN SAKERKA LGO CLASS OF 2022

- MBA & MS Civil & Environmental Engineering
- 7 years of experience in the energy (oil & gas/chemical manufacturing)
- Previously a Raw Material Coordinator at ExxonMobil Chemical Company
- B.S.E. Chemical Engineering, University of Pittsburgh
- Professional interests in solving healthcare operations problems, the intersection of business and engineering, and leadership development

lsakerka@mit.edu

MAX TANSKI LGO CLASS OF 2023



- MBA & MS Electrical Engineering & Computer Science
- 7 years of experience in defense
- Previously the Director of CENTCOM Artificial Intelligence Operations
- B.S. Industrial Engineering, Georgia Tech
- Professional interests in AI, autonomous systems, robotics, human-machine interactions

mtanski@mit.edu

MIKE LUNNY LGO CLASS OF 2022



- MBA & MS Aeronautics & Astronautics
- 6 years in the aerospace industry
- Previously a Mechanical Engineering Section
 Manager at Northrop Grumman
- B.S. Chemical Engineering, University Of California-Berkeley
- Professional interests in technology development and applications to business; space and propulsion systems; data science and analysis.

mlunny@mit.edu





ZOE HINTONLGO CLASS OF 2023



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

zoeh@mit.edu

ANDY MIKKELSON LGO CLASS OF 2022



- MBA & MS Chemical Engineering
- 9 years of experience in medical devices, pharmaceuticals, and defense
- Previously a New Product Introduction Team Leader at Candela Medical
- B.S. Chemical Engineering, University Of California-Riverside, M.S. Biotechnology, Johns Hopkins University
- Professional interests in biotech operations, engineering management, product and process development, process improvement, optimization amikk@mit.edu

JULIE SARASUA LGO CLASS OF 2023



- MBA & MS Civil & Environmental Engineering
- 2 years of experience in operations
- Previously an Operations Excellence Supervisor at UPS
- B.S.E. Industrial Engineering, Auburn University
- Professional interests in supply chain optimization, data analytics, transportations/logistics, lean/Six Sigma, organizational psychology, sustainability

sarasua@mit.edu







SCOTT HUNGERFORD LGO CLASS OF 2023

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

scotthun@mit.edu

PAIGE WYLER LGO CLASS OF 2022



- MBA & MS Operations Research
- 6 years of experience in agriculture and e-commerce
- Previously a Senior Manager at Indigo Agriculture
- A.B. Applied Math Economics, Brown University
- Professional interest in sustainable food systems, supply chain optimization, and healthcare systems delivery

paigew@mit.edu

JACOB HOPKINS LGO CLASS OF 2023



- MBA & MS Mechanical Engineering
- 5 years of experience in the aerospace industry
- Previously a Structural Engineer at Northrop Grumman
- H.B.S. Mechanical Engineering, University of Utah
- Professional interests in product design/development, product management, leadership, data analytics, sustainability, optimization

jthopkin@mit.edu





ALEX HARDIN LGO CLASS OF 2022



- MBA & MS Civil & Environmental Engineering
- 5 years of experience in the marketing and operations
- Previously a Product Specialist at Funnel
- B.Sc. Chemical Engineering, Worcester Polytechnic Institute
- Professional interests in Data analysis, data modeling, supply chain, sustainability

anhardin@mit.edu

LISA LIU LGO CLASS OF 2023



- MBA & MS Mechanical Engineering
- 7 years of experience in energy
- Previously a Senior Process Engineer at Upward Farms
- · B.S. Chemical Engineering, Copper Union
- Professional interests in sustainability, manufacturing process scale-up, circular economy, renewable energy, organizational design/psychology, technology leadership

lisliu@mit.edu

AUSTIN DE MAILLE LGO CLASS OF 2022



- MBA & MS Mechanical Engineering
- 3 years of experience in medical devices
- Previously a Mechanical Engineer at Intuitive Surgical
- B.S. Mechanical Engineering, MIT
- Professional interests in healthcare product & process development, robotics in automation

demaille@mit.edu





NATALIE CHEHRAZI LGO CLASS OF 2023

- MBA & MS Mechanical Engineering
- 5 years of experience in the aerospace industry
- Previously a Senior Manufacturing Operations
 Manager at Boeing
- B.S. Mechanical Engineering, University of Southern California
- Professional interests in operations, optimization, leadership, digital transformation, systems engineering, sustainability, automation

nchehraz@mit.edu

GUS CASTILLO LGO CLASS OF 2022



- MBA & MS Mechanical Engineering
- 3 years of experience in the automotive industry
- Previously a TRACK Engineer at General Motors
- B.S. Mechanical Engineering, Loyola Marymount University
- Professional interests in autonomous vehicles, electrification, Al/machine learning, entrepreneurship

gcastill@mit.edu

JAMES DONEGAN LGO CLASS OF 2023



- MBA & MS Mechanical Engineering
- 9 years of experience in renewable energy
- Previously the Director of European Operations & Lead Electrical Engineer at Ocean Renewable Power Company
- B.E. Energy Engineering, University College Cork
- Professional interests in sustainability, energy, early stage energy technology investment, dataanalytics, product development, systems optimization

jdonegan@mit.edu







TIM LIVINGSTON LGO CLASS OF 2022

- MBA & MS Electrical Engineering & Computer Science
- 7 years of experience in transportation and investing
- Previously a Director of Analytics at McKeil Marine Limited
- B.S.E. Electrical Engineering, Queen's University at Kingston
- Professional interests in natural language processing, predictive data analytics, multi-model user interfaces, hardware design for machine learning

tlivings@mit.edu

FIONA GOUTHRO LGO CLASS OF 2023



- MBA & MS Mechanical Engineering
- 3 years of experience in energy
- Previously a Project Manager
 Execution, Imperial
 Oil
- B.Eng. Mechanical Engineering, Dalhousie University
- Professional interests in operations, product development/management, leadership, data analytics, sustainability, energy, transportation

fgouthro@mit.edu

ANDREW TINDELL LGO CLASS OF 2022



- MBA & MS Electrical Engineering & Computer Science
- 8 years of experience in defense
- Previously a Lightning Academy Commander in the U.S. Army
- B.S. Electrical Engineering, U.S. Military Academy
- Professional interests in biosensors and wearable medical devices, robotics, additive manufacturing, machine learning/AI applications

atindall@mit.edu







SRAVANI YAJAMANAM KIDAMBI

LGO CLASS OF 2022



- MBA & MS Electrical Engineering & Computer Science
- 3 years of experience in the automotive industry
- Previously Data Analytics & Machine Learning Research Engineer at Ford Motor Company
- B.S. Computer Science, San Jose State University
- Professional interests in artificial intelligence, machine learning, data analytics, and entrepreneurship

sravaniy@mit.edu

ADAM BARBER LGO CLASS OF 2023



- MBA & MS Mechanical Engineering
- 8 years of experience in the military
- Previously an Officer and Apache Helicopter Pilot in the U.S. Army
- B.S. Mechanical Engineering, Ohio University, M.S. Engineering Management, Missouri University of Science and Technology
- Professional interests in design, manufacturing, and product development in the robotics and/or electric/autonomous vehicle industries

ahbarber@mit.edu

CHRISTIAN ALLINSON LGO CLASS OF 2022



- MBA & MS Electrical Engineering & Computer Science
- 7 years of experience in energy
- Previously Lead Automation Engineer at Chevron
- B.S. Electrical Engineering, University of California— Davis

caallins@mit.edu







LGO CLASS OF 2023

- MBA & MS Operations Research
- 3 years of experience in product management
- Previously a Product Manager at Wayfair
- S.B. Industrial Engineering, University of Massachusetts - Amherst
- Professional interests include optimization, humanitarian logistics, sustainability, analytics, product management

katang@mit.edu

FELIPE QUINTELLALGO CLASS OF 2022



- MBA & MS Mechanical Engineering
- 8 years of experience in energy
- Previously a Lead Engineer at National Oilwell Varco -NOV Flexibles
- B.Eng. Mechanical Engineering, Escola Politécnica
 UFRJ, M.Eng. Engineering, École Centrale de Nantes
- Professional interests include Energy, sustainability, machine learning, AI, robotics, supply chain

felipeq@mit.edu

KYLE LUXLGO CLASS OF 2023



- MBA & MS Mechanical Engineering
- 7 years of experience in defense
- Previously a Flag Aide at the Pentagon for the U.S.
 Navy
- B.S. Mechanical Engineering, North Carolina State University
- Professional interests robotics, exoskeletons, product management, product development, operations, leadership

kylelux@mit.edu





ANDREW TRESANSKY LGO CLASS OF 2022



- MBA & MS Mechanical Engineering
- 7 years of experience in the U.S. Navy
- Previously a Fleet Liaison Officer
- B.S. Mechanical Engineering, U.S. Naval Academy
- Professional interests in autonomy, ML, AI, robotics, and defense

atresans@mit.edu

SOMESH MOHAPATRA LGO CLASS OF 2023



- MBA & PHD Materials Science & Engineering
- 3 years at MIT's DSME
- Previously a co-founder of MatSci Al
- Bachelor of Technology, Materials Science and Engineering, Indian Institute of Technology
- Professional interests deep learning, materials science, polymers, pharmaceuticals, sustainability

someshm@mit.edu

STEPHANIE SMOLINSKI LGO CLASS OF 2022



- MBA & MS Mechanical Engineering
- 7 years of experience in the aerospace industry
- Previously Engineering Manager, Factory Support
 Collaboration Center, at Boeing
- B.S. Mechanical Engineering, Washington State University
- Professional interests in Additive manufacturing, machine learning applications, lean manufacturing, Six Sigma, production and quality management systems

shs@mit.edu





SHELBY UNGER LGO CLASS OF 2023

- MBA & MS Electrical Engineering & Computer Science
- 3 years of experience in systems engineering
- Previously a Systems & Architecture Engineer for NXP Semiconductors
- B.Sc. Electrical Engineering, Texas A&M
- Professional interests in AI/machine learning, human-machine interfaces, product development, automation, optimization

shelbyu@mit.edu

TOM STUART LGO CLASS OF 2023



- MBA & MS Aeronautics & Astronautics
- 12 years of experience in defense
- Previously Experimental Test Pilot, U.S. Air Force
- B.S. Physics, U.S. Air Force Academy, 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
- Professional interests in autonomy, machine learning, controls, navigation, computer vision

trstuart@mit.edu



