Invent the future. Start with yours.

Through intellectual rigor and experiential learning, the full-time, two-year MIT Sloan MBA program develops leaders who make a difference in the world.

START WITH THE CORE, THEN FOLLOW YOUR OWN PATH

Our curriculum is as individual as you are. It’s flexible and customizable, letting you target your specific aspirations. You’ll be challenged and inspired, working collaboratively with students, faculty, and global organizations.

1 Semester Core
With 6 courses, and the opportunity to start your Track and take one Core Elective

3 Tracks
Finance, Enterprise Management, Entrepreneurship & Innovation

3 Semesters of Elective Courses
215 MIT Sloan electives and hundreds of MIT courses, plus the opportunity to cross-register

4 Certificates
Business Analytics, Digital Product Management, Healthcare, Sustainability

15+ Action Learning Labs
Take the idea of learning-by-doing to a whole new level

3 Dual Degrees
Dual degree with MIT School of Engineering (Leaders for Global Operations), dual degree with MIT Department of Urban Studies and Planning, and dual degree with Harvard Kennedy School

MIT Sloan Master of Business Administration

MBA

Explore your opportunities

You are driven by opportunity for growth and impact. MIT Sloan’s culture of exploration and collaboration will reveal an exciting new world of opportunities, whether your goal is to join an industry-leading firm, high-growth company, new venture, or social impact organization.

The Career Development Office is your partner in the next step of your career journey, offering educational experiences, customized resources, and industry connections to help you succeed in the MBA job market.

Top Industries

28.3% Consulting
25% Technology
21.4% Finance
9.8% Pharma/ Health/Biotech

$150,000 Median Base Salary
$30,000 Median Signing Bonus

95.9% of students received a full-time job offer within 3 months of graduation

Featured Employers

Anheuser-Busch InBev
Amazon
Amgen
Apple
Bain & Company
Bank of America
Merrill Lynch
Blue Origin
Boston Consulting Group
Cisco
Evercore
EY-Parthenon
FJ Labs
Goldman Sachs
Ginkgo Bioworks
Google
HelloFresh
IBM
JP Morgan Chase & Co.
McKinsey & Company
Microsoft
Morgan Stanley
Nike
Regeneron Pharmaceuticals
Rivian
SAP
Vertex Pharmaceuticals

In 2021, graduating students and interns accepted opportunities with more than 340 Companies

Top reason for accepting position:
Growth Potential

Read more in the 2021–2022 MBA Employment Report online.
### MBA Profile: Class of 2024

At MIT Sloan, the diversity of our students both shapes and drives the incredible opportunities available for learning and collaboration. Learn more about our commitment to diversity.

Note: Profile as of 9/1/22

<table>
<thead>
<tr>
<th>UNDERGRADUATE MAJORS</th>
<th>PRE-MBA INDUSTRY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>28%</strong> Engineering</td>
<td>23.4% Consulting</td>
</tr>
<tr>
<td><strong>22%</strong> Business</td>
<td>23% Financial Services</td>
</tr>
<tr>
<td><strong>17%</strong> Economics</td>
<td>14% Government/ Education/Nonprofit</td>
</tr>
<tr>
<td><strong>14%</strong> Science/Mathematics</td>
<td>14% Technology</td>
</tr>
<tr>
<td><strong>9%</strong> Social Science</td>
<td>6.6% Other</td>
</tr>
<tr>
<td><strong>5.4%</strong> Other</td>
<td>Includes 2 MBA admits who came from MIT PhD</td>
</tr>
<tr>
<td><strong>2%</strong> Humanities</td>
<td>6% Pharmaceutical/ Healthcare/Biotechnology</td>
</tr>
<tr>
<td><strong>2%</strong> Computer Science</td>
<td>4% Energy</td>
</tr>
<tr>
<td><strong>1%</strong> Law</td>
<td>3% Consumer Products/Retail</td>
</tr>
<tr>
<td></td>
<td>3% Manufacturing</td>
</tr>
<tr>
<td></td>
<td>2.4% Automotive/ Transportation/Defense</td>
</tr>
<tr>
<td></td>
<td>.5% Media/ Entertainment/Sports</td>
</tr>
</tbody>
</table>

**ACADEMICS**

**3.59**

Average Undergraduate GPA

Based on schools that use a 4.0 grading system

**730**

Median GMAT**

**GMAT Range (middle 80%)**

200 — 800

690 — 760

**GRE Range (middle 80%)**

Quant: 158 — 169

130 — 170

Verbal: 157 — 168

**CLASS SIZE**

408

Class of 2024

**CLASS SIZE**

numbers include LGO and MBA

**BY THE NUMBERS**

63

Countries Represented

5 years

Average Work Experience

40%

International

46%

Women

32%

Underrepresented Minority*

**DISCOVER MORE**

mitsloan.mit.edu/mba

**MIT is committed to the principle of equal opportunity in education and employment. Read our full nondiscrimination policy.**

**As a result of the ongoing COVID-19 pandemic, the test requirement was relaxed for the 2021–22 admission cycle; applicants were allowed to apply, and some were admitted without a test score. This data represents only those students who applied and were admitted with a test score.**

**Find more detailed class profile demographics and definitions online.**
Two degrees. Two years.

Complete this transformative two-year program and graduate with both your MBA and Master of Science (SM) in engineering. In the MIT Leaders for Global Operations program, you’ll develop management expertise and advanced technical skills, and join a network of alumni who helm innovative companies around the world. And because we’re MIT, deep technology and science-based engineering are at the heart of everything we do.

PARTICIPATING LGO ENGINEERING PROGRAMS

- Aeronautics & Astronautics
- Chemical Engineering
- Civil & Environmental Engineering
- Electrical Engineering & Computer Science
- Mechanical Engineering
- Nuclear Science & Engineering
- Operations Research
- Aeronautics & Astronautics
- Chemical Engineering
- Civil & Environmental Engineering
- Electrical Engineering & Computer Science
- Mechanical Engineering
- Nuclear Science & Engineering
- Operations Research

THE LGO DIFFERENCE

Hands-on Leadership Training
embedded throughout the curriculum

20+ Facilities & Companies
visited each year through domestic and international treks

Guaranteed 6-Month Research Internship
with one of 20+ partner companies to hone your skills in analyzing and resolving critical technical and operational issues

1,400+ LGO Alumni
who are highly active and engaged with current students

POST-LGO CAREER OUTCOMES

For more than 30 years, LGO graduates have gained the technical, analytical, and business skills needed to lead strategic initiatives in high-tech, operations, and manufacturing companies.

Sample of LGO Partner Companies Across Different Sectors

- Amazon
- Amgen
- AstraZeneca
- Boeing
- Caterpillar
- LF M Capital
- National Grid
- Nissan
- NextEra Energy
- Nike
- Raytheon
- Rivian
- Stryker
- Target
- Verizon

Top Industries

- Aerospace: 15%
- Automotive: 8%
- Biotechnology: 8%
- Consulting: 13%
- E-Commerce & Retail: 8%
- High Technology: 21%
- Aerospace: 15%
- Automotive: 8%
- Biotechnology: 8%
- Consulting: 13%
- E-Commerce & Retail: 8%
- High Technology: 21%

Job Offers

2.7 Job Offers
per student, on average

67% of LGO graduates are promoted within 3 years of graduation

56% of graduates found their first job after graduation through the LGO alumni network

15% of graduates found their first job after graduation through the MIT Sloan Career Development Office

100% of students received an offer by graduation

Read more in the 2022 LGO Career Placement Report online.
LEADERS FOR GLOBAL OPERATIONS PROFILE
CLASS OF 2024

LGO students come from a variety of undergraduate institutions, with diverse industry experiences and career goals. Learn more about our commitment to diversity.

Data as of 9/30/22

UNDERGRADUATE MAJORS

<table>
<thead>
<tr>
<th>Major</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical Engineering</td>
<td>24%</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>12%</td>
</tr>
<tr>
<td>Mathematics</td>
<td>12%</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>8%</td>
</tr>
<tr>
<td>Industrial Engineering</td>
<td>6%</td>
</tr>
<tr>
<td>Aerospace Engineering</td>
<td>4%</td>
</tr>
<tr>
<td>Engineering</td>
<td>4%</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>4%</td>
</tr>
<tr>
<td>Liberal Arts</td>
<td>4%</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td>4%</td>
</tr>
<tr>
<td>Chemistry</td>
<td>2%</td>
</tr>
<tr>
<td>Computer Science</td>
<td>2%</td>
</tr>
<tr>
<td>Management</td>
<td>2%</td>
</tr>
<tr>
<td>Materials Science</td>
<td>2%</td>
</tr>
<tr>
<td>Nuclear Engineering</td>
<td>2%</td>
</tr>
<tr>
<td>Ocean Engineering</td>
<td>2%</td>
</tr>
<tr>
<td>Physics</td>
<td>2%</td>
</tr>
<tr>
<td>Psychology</td>
<td>2%</td>
</tr>
<tr>
<td>Systems Engineering</td>
<td>2%</td>
</tr>
</tbody>
</table>

PRE-LGO INDUSTRY

<table>
<thead>
<tr>
<th>Industry</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consulting</td>
<td>20%</td>
</tr>
<tr>
<td>Defense</td>
<td>14%</td>
</tr>
<tr>
<td>Other</td>
<td>14%</td>
</tr>
<tr>
<td>Technology</td>
<td>12%</td>
</tr>
<tr>
<td>Pharmaceutical/Biotech/Medical Devices</td>
<td>10%</td>
</tr>
<tr>
<td>Transportation</td>
<td>8%</td>
</tr>
<tr>
<td>Non-Profit</td>
<td>6%</td>
</tr>
<tr>
<td>Energy</td>
<td>4%</td>
</tr>
<tr>
<td>Finance</td>
<td>4%</td>
</tr>
<tr>
<td>Food/Beverage</td>
<td>4%</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>4%</td>
</tr>
</tbody>
</table>

ACADEMICS

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Undergraduate GPA</td>
<td>3.7</td>
</tr>
<tr>
<td>Average GMAT**</td>
<td>724</td>
</tr>
<tr>
<td>Average GRE Quant**</td>
<td>165</td>
</tr>
</tbody>
</table>

GMAT Range [middle 80%]**

- 200 to 800
- 680 to 760

GRE Quant Range [middle 80%]**

- 130 to 170
- 160 to 169

LGO students come from a variety of undergraduate institutions, with diverse industry experiences and career goals. Learn more about our commitment to diversity.

DISCOVER MORE
lgo.mit.edu

MIT is committed to the principle of equal opportunity in education and employment. Read our full nondiscrimination policy.
A finance education engineered for you.

Designed for high achievers seeking a rewarding career in finance, the MIT Sloan Master of Finance program is an immersive, hands-on experience that emphasizes a solid foundation in how markets work, a comprehensive range of quantitative finance skills, and applied problem-solving expertise.

Students become part of the MIT Sloan community, in addition to the MFin alumni network which represents more than 1,200 around the globe.

ACADEMICS UNMATCHED IN SUPPORTING YOUR GOALS
The MFin program is engineered around the most advanced financial theories, quantitative models, and industry practices, with access to many MIT courses.

- **Wide range of quantitative courses**
- **4 Concentrations:** Financial Engineering, Capital Markets, Corporate Finance, and Impact Finance
- High-touch, personalized career and program advising
- **Exclusive MFin Events**, including industry-perspective Speaker Series, the MFin Networking Night, and the Women in Finance series

PREMIER CAREER OUTCOMES

MFin is a smart investment in your future, generating returns throughout your lifetime.

Top Finance Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantitative Research/Data Science</td>
<td>26.5%</td>
</tr>
<tr>
<td>Quantitative Trading – Research/ Sales</td>
<td>20.6%</td>
</tr>
<tr>
<td>Investment Banking Division/Transactions Advisory</td>
<td>19.1%</td>
</tr>
<tr>
<td>Fundamental Research</td>
<td>10.3%</td>
</tr>
<tr>
<td>FinTech</td>
<td>4.4%</td>
</tr>
<tr>
<td>Private Equity/Venture Capital</td>
<td>5.9%</td>
</tr>
</tbody>
</table>

Highlighted Companies

- Balyasny Asset Management
- BlackRock
- Citi
- Credit Suisse
- Cubist Systematic-Point72
- DRW
- Fidelity Investments
- Goldman Sachs
- JPMorgan Chase & Co.
- Jump Trading
- Morgan Stanley
- PIMCO

100% of students received job offers within 6 months of graduation

100% of students seeking summer 2021 internships or faculty projects landed them

1K+ individual career advising appointments

Read more in the **2021 MFin Employment Report**

Employment data includes responses from 100% of the 2021 graduates and interns.
CLASS SIZE

123

CLASS ENROLLING IN 2022

Our students represent a wide range of backgrounds and interests. MFins experience MIT Sloan in their own way, yet create a cohesive community. Learn more about our commitment to diversity.

Data as of 9/1/22

UNDERGRADUATE MAJORS

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>36%</td>
<td>Science/Math</td>
</tr>
<tr>
<td>25%</td>
<td>Business</td>
</tr>
<tr>
<td>25%</td>
<td>Economics</td>
</tr>
<tr>
<td>8%</td>
<td>Engineering</td>
</tr>
<tr>
<td>5%</td>
<td>Computer Science</td>
</tr>
<tr>
<td>1%</td>
<td>Humanities</td>
</tr>
</tbody>
</table>

BY THE NUMBERS

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>Countries Represented</td>
</tr>
<tr>
<td>16 months</td>
<td>Average Work Experience</td>
</tr>
<tr>
<td>74%</td>
<td>Applied while in Undergrad/Graduate School</td>
</tr>
<tr>
<td>93%</td>
<td>International</td>
</tr>
<tr>
<td>47%</td>
<td>Women</td>
</tr>
<tr>
<td>74%</td>
<td>STEM Undergrad Degree</td>
</tr>
</tbody>
</table>

ACADEMICS

<table>
<thead>
<tr>
<th>GPA</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.83</td>
<td>Average GPA (out of 4.0)*</td>
</tr>
<tr>
<td></td>
<td>*Based on schools that use a 4.0 grading system</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GRE Verbal (middle 80%)</th>
<th>155 - 166</th>
</tr>
</thead>
<tbody>
<tr>
<td>130</td>
<td>170</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GRE Quant (middle 80%)</th>
<th>166 - 170</th>
</tr>
</thead>
<tbody>
<tr>
<td>130</td>
<td>170</td>
</tr>
</tbody>
</table>

*As a result of the ongoing COVID-19 pandemic, the test requirement was relaxed for the 2021-22 admission cycle; applicants were allowed to apply, and some were admitted without a test score. This data represents only those students who applied and were admitted with a test score.

DISCOVER MORE
mitsloan.mit.edu/mfin
Dive deep into data science.

The MIT Sloan Master of Business Analytics program is a 12-month, accelerated, doctoral-level STEM degree focused on applying the tools of modern data science, optimization, and machine learning to solve real-world business problems.

ONE-YEAR DEGREE IN ADVANCED ANALYTICS

The rigor of the MBAn program will give you the fundamental analytics skills, groundbreaking business knowledge, and innovative strategies for leading today’s organizations. MBAn’s advantages include:

8 Required Core Courses
including Machine Learning, Optimization Methods, Advanced Analytics Edge, Analytics Capstone Project, Software Tools in R, Python, SQL, and Julia, Communicating with Data, and more

3–6 Focused Analytics Electives

Applied Analytics Capstone Project
a real-world data science challenge sponsored by a company for a 7-month project. Past companies have included: Accenture, BMW, Bumble, Coca-Cola Southwest Beverages, Comcast, CVS Health, General Motors, GroupM, McKinsey & Company, Macy’s, MFS Investment Management, Pfizer, Takeda, Unilever, and Wayfair

Research Opportunities
with 50+ MIT Operations Research Center affiliated faculty and senior staff

ACCELERATE YOUR CAREER

The Career Development Office curates relationships, resources, and an educational experience to help you succeed in the job market. Workshops and events put you in contact with industry leaders and alumni so you can envision your future. Your MBAn Career Advisor will support you in creating a customized plan for professional success.

100%
of job-seeking MBAn Class of 2021 accepted an offer within 6 months of graduation

$127,750Average Base Salary

$5K – 85KSigning Bonus Range

Featured Job Roles
AI Research Scientist
Data Science Analyst
Data Scientist
Machine Learning Engineer
Product Analyst
Product Data Scientist
Quantitative Researcher
Senior Data Scientist

Where Our Graduates Work
Accenture
Amazon
Apple
Boston Consulting Group
Citadel
Comcast
JP Morgan Chase & Co.
LinkedIn
McKinsey & Company
Medidata Solutions
Meta
Nike
Oracle
Palantir
Pfizer
Ramp
Remitly
Sanofi
Tesla
TikTok
Two Sigma
Uber
Unilever
Verily Life Sciences
Walmart
Wayfair

98.2% of job-seeking MBAn Class of 2021 accepted offers in the U.S.

Top Metro Areas in the U.S.
27% Boston
25% New York
23% San Francisco
13% Seattle

Read more in the 2021 MBAn Employment Report online.
At MIT Sloan, the diversity of our students both shapes and drives the incredible opportunities available for collaboration and learning. MBAn students benefit from close collaboration with the MIT Operations Research Center—an interdisciplinary research center established in 1953. Learn more about our commitment to diversity.

Data as of 9/1/22

UNDERGRADUATE MAJORS

<table>
<thead>
<tr>
<th>Major</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Science/Mathematics</td>
<td>29%</td>
</tr>
<tr>
<td>Engineering</td>
<td>28%</td>
</tr>
<tr>
<td>Business</td>
<td>14%</td>
</tr>
<tr>
<td>Computer Science</td>
<td>14%</td>
</tr>
<tr>
<td>Economics</td>
<td>9%</td>
</tr>
<tr>
<td>Other</td>
<td>5%</td>
</tr>
</tbody>
</table>

BY THE NUMBERS

- 18 months Average Work Experience (Includes Internships)
- 24 Countries Represented
- 37% Women
- 15% Underrepresented Minority*
- 74% International
- 81% STEM Undergrad Degree

ACADEMICS

- **3.88** Median Undergraduate GPA
- **169** Median GRE Quant Score**
- GRE Range (middle 80%)**
  - Quant: 165–170
  - Verbal: 154–167

**As a result of the ongoing COVID-19 pandemic, the test requirement was relaxed for the 2021–22 admission cycle; applicants were allowed to apply, and some were admitted without a test score. This data represents only those students who applied and were admitted with a test score.

* Find more detailed class profile demographics and definitions online.

DISCOVER MORE
mitsloan.mit.edu/mban

#MITANALYTICS
A year of reinvention. A lifetime of impact.

The MIT Sloan Fellows MBA is a transformative full-time, one-year experience designed for mid-career, high-potential leaders and entrepreneurs.

THE FELLOWS EXPERIENCE

The MIT SFMBA features an immersive curriculum, collaboration with acclaimed MIT faculty, an influential cohort, and a welcoming and inclusive environment for both students and their families.

12-Month MBA

Collaborate with 100+ talented global peers — a community of hands-on problem-solvers eager to challenge the status quo

3 Degree Options

Choose from our MBA, Master of Science (SM) in Management, or Master of Science (SM) in Management of Technology

ELEVATE YOUR CAREER

The MIT Sloan ecosystem ignites professional growth and may spark a reimagining of your career aspirations.

The Career Development Office (CDO) is your partner in this process. We support all executive transitions, whether your goal is to advance within your current company, shift to a new industry, or start your own business.

Our highly customized coaching model focuses on your unique experiences and goals to help you differentiate yourself, compete in the global market, and prepare to take the next step in your career.

Activate Your Potential

JOSH MADEJ, SFMBA '21

“When I pivoted to a more strategic role in health care, my CDO career coach helped me navigate the firehose of opportunities, elevate my narrative, and tap into MIT’s networks.”

CLAYTON JONES, SFMBA ‘22

“The CDO’s AI resume and interview preparation tools really helped me refine my resume and story. Having access to Artificial Intelligence and Machine Learning tools was perfect for me: very nerdy, very MIT.”

Learn more about Clayton’s path to VC.

Career Paths: Class of 2021

TOP INDUSTRIES
24.5% Technology
22.2% Manufacturing
20.0% Finance
15.6% Pharma/Health/Biotech
8.9% Consulting
4.4% Government
4.4% Retail/CPG

TOP FUNCTIONS
24.4% Operations
17.8% Business Development
15.6% Consulting/Strategic Planning
15.6% LDP/General Management
8.9% Product Management
8.9% Finance
4.4% Marketing
4.4% Other
MIT SLOAN FELLOWS MBA PROFILE
CLASS OF 2023

The MIT Sloan Fellows MBA cohort brings together rich perspectives and invaluable cross-industry knowledge from leaders around the world. Learn more about our commitment to diversity.

Data as of 9/1/22

INDUSTRY

$ 23% Financial Services

17% Government/Education/Nonprofit

15% Technology—Computers, Electronics/Software/Internet/Telecommunications

9% Consulting

8% Energy

7% Pharmaceutical/Healthcare/Biotechnology

6% Manufacturing

3% Consumer Products/Retail

2% Automotive/Transportation/Defense

2% Media/Entertainment & Sports

8% Other

BY THE NUMBERS

70% International

37% Women

33% Underrepresented Minority*

109 Class Size

30 Countries Represented

15 years Average Work Experience

ACADEMICS

50% Advanced Degrees

155 Median EA**

Executive Assessment [EA] Range (middle 80%)**

100

149–160

200

**As a result of the ongoing COVID-19 pandemic, the test requirement was relaxed for the 2021–22 admission cycle; applicants were allowed to apply, and some were admitted without a test score. This data represents only those students who applied and were admitted with a test score.

*As a percent of students who are U.S. citizens or permanent residents. Includes U.S. citizens or permanent residents who self-identify as one of the following: Black/African-American; Hispanic/Latino; Native American or Alaska Native; Native Hawaiian or other Pacific Islander.

DISCOVER MORE

mitsloan.mit.edu/sfmba

MIT is committed to the principle of equal opportunity in education and employment. Read our full nondiscrimination policy.
Challenge convention. Challenge yourself.

The MIT Executive MBA is a rigorous, 20-month educational experience designed for mid-career executives poised at pivotal junctures in their careers. Through advanced management practices and applied learning projects, you will emerge with a broader perspective and the tools to magnify your impact.

THE MIT EMBA AT A GLANCE

The MIT EMBA schedule is designed to maximize your learning while complementing your work and home life.

20 Months
A schedule optimized for executives

26 Weekends
Classes on campus every two-to-three weeks on Fridays and Saturdays

4 One Week Modules
One-week on campus modules every six months

1 International Trip
One-week project trip abroad

What distinguishes the MIT Executive MBA?

- A collaborative mid-career cohort within a global brand at MIT Sloan
- A schedule designed to complement your professional and personal priorities
- A scientific approach to management integrated into the core curriculum
- Applied learning through in-company projects

REIMAGINE YOUR FUTURE

The Career Development Office is your partner in designing a personalized career plan. We support all executive transitions, whether your goal is to advance within your current company, shift to a new industry, or start your own business.

Our coaching model helps you differentiate yourself and advance your career with confidence. Networking opportunities, alumni connections, industry events, workshops, and leading research resources prepare you to take the next step.

Customized Career Coaching

The EMBA experience offers dedicated executive career coaches to help you define your career strategy and develop an action plan for success.

SANTOSH NACHU, EMBA ‘22

“With guidance from my CDO career coach, I landed a role that aligns with my goals and values, which my coach helped me articulate early on in the process.”

Engage with the CDO for executive career coaching throughout your program and your career.

EMBA CLASS OF 2023 CAREER PLANS
42% Advance in a senior role
31% Pursue an entrepreneurial role
12% Switch industry or function

TOP CAREER PROGRAMS
EMBAs Hiring EMBAs – Career Conversations with EMBAs and Alumni
Job Search Strategy Teams
Telling Your Story

CAREER RESOURCES
Executive Career Journey Resource Portal
MIT Sloan Industry Advisors
MIT and MIT Sloan Alumni Network

Access career resources 24/7 through the EMBA career community on Your CDO.
**MIT EXECUTIVE MBA PROFILE**

**CLASS OF 2023**

Your peers in the program quickly become trusted allies. As experienced business leaders, they represent a wide cross-section of industries, roles, and nationalities, resulting in a wealth of cross-functional perspectives and productive collaborations.

**INDUSTRY**
- 22% Health care/Hospitals
- 18% Software/Technology
- 14% Banking/Financial Services
- 13% Pharma/Biotech/Medical Devices
- 7% Government/Military
- 7% Machinery/Manufacturing
- 4% Education/Nonprofit
- 3% Management Consulting
- 2% Construction/Real Estate
- 2% Life Sciences
- 1% Utilities
- 1% Agriculture/Distribution/Investment/Wholesale
- 1% Food & Beverage
- 1% Outdoor Sports
- 1% Transportation
- 3% Other

**COMPANY SIZE**
- 40% 10,001+
- 20% 101–500
- 17% 2,501–10,000
- 11% 25–100
- 6% 501–2,500
- 6% Fewer than 25

**GEOGRAPHY**
- 46% Northeast
- 11% West
- 10% Southwest
- 9% South
- 8% International
- 8% Mid-Atlantic
- 8% Midwest

**SENIORITY**
- 53% Director
- 21% Vice President
- 10% Manager
- 10% C-Level
- 6% Founder

**BY THE NUMBERS**
- 17 years Average Work Experience
- 41 Average Age
- 67% Non-Local (Outside of MA)
- 48% International Origin
- 61% Advanced Degrees

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