

Master of Business Analytics EMPLOYMENT REPORT 2018







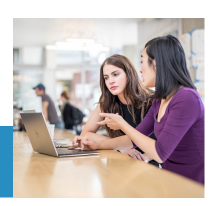




MIT SLOAN CAREER DEVELOPMENT OFFICE

MASTER OF BUSINESS ANALYTICS CLASS OF 2018 EMPLOYMENT DATA

MIT Sloan's Master of Business Analytics (MBAn) program answers the industry's demand for highly analytical graduates who can manage modern data science to solve critical business challenges.



Employment Overview

\$111,578 Average Base Salary

100% of the MBAn Class of 2018 received an offer by graduation

Class Profile¹

Number of Candidates	30
U.S. Citizens/Permanent Residents	43%
International	57%
Women	33%
Median GRE Quantitative	168
Median GRE Verbal	162
Average Undergraduate GPA (out of 4.0)	3.9
Average Full-Time Work Experience, including Internships	22 months

¹ Class profile, as of matriculation, for the Class of 2018.

Employment Profile	NUMBER	%
Seeking Full-Time Employment	25	83%
Sponsored Students	3	10%
Continuing Education	2	7%
Total	30	100%

Employers of MBAn Class of 2018

McKinsey & Company (4)

Google (3)

The Boston Consulting Group (3)

Interpretable AI (2)

Uber Technologies, Inc. (2)

Walmart eCommerce (2)

Apple Inc.

Artsy

BlackRock

Eneco

Gap, Inc

Oscar Insurance

PIMCO

SeatGeek

StitchFix

Continuing Education

MBAn graduates are pursuing **PhDs** at **MIT's Operations Research Center** and **Georgia Tech**

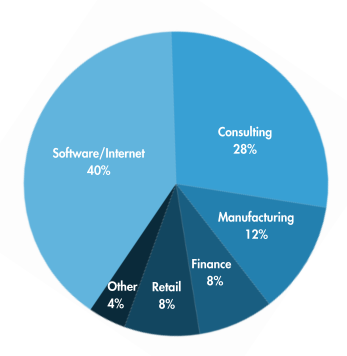


Compensation Data	MEAN	LOW	HIGH
Base Salary ¹	\$111,578	\$8 <i>7,5</i> 00	\$190,000

¹Full-time employment statistics based on job acceptances.

Top Industries for MBAn Class of 2018

Industries	%
Software/Internet	40%
Consulting	28%
Manufacturing	12%
Finance	8%
Retail	8%
Other	4 %



Base Salary by Industry	%	MEAN	MEDIAN	LOW	HIGH
Software/Internet	40%	\$111,300	\$101,500	\$90,000	\$190,000
Consulting	28%	\$112,500	\$115,000	\$100,000	\$125,000
Retail	8%	_2	-	-	-
Manufacturing	12%	\$109,121	\$115,000	\$92,364	\$120,000
Finance	8%	-	-	-	-
Other	4 %	-	-	-	-

² Dash indicates fewer than three people, or less than 1%, reported salary information.

Base Salary by Function	%	MEAN	MEDIAN	LOW	HIGH
Data Science	40%	\$116,944	\$110,000	\$87,500	\$190,000
Business Analytics	28%	\$106 <i>,</i> 195	\$100,000	\$90,000	\$155,000
Consulting/Strategic Planning	8%	_3	-	-	-
Software Engineering	8%	-	-	-	-
Other	16%	\$105,000	\$100,000	\$100,000	\$120,000

 $^{^{3}}$ Dash indicates fewer than three people, or less than 1%, reported salary information.

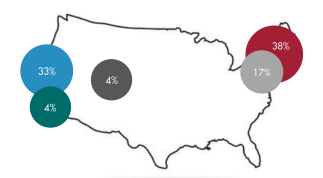
^{100%} of reported acceptances included usable salary information.

Offers and Acceptances ¹	US	OUTSIDE THE US	TOTAL
Offers and Acceptances as of February 28, 2019	96%	4%	100%

¹ Rates based on students seeking or accepting full-time employment. As per MBACSEA standards, we record offers within six months of graduation.

Location of Accepted U.S. Offers

Metro Area	
Boston	38%
San Francisco	33%
New York City	1 7 %
Denver	4%
Los Angeles	4%



100% of students seeking jobs in the US were successful

44%

Source of Job

School Facilitated	56%	Student Facilitated
Capstone, Career Fair, Data Trek, Faculty Referral		Contacted Directly, LinkedIn, Personal Netwo

Master of Business Analytics Contacts

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Accuracy in Reporting Employment Statistics

The MIT Sloan School of Management adheres to the MBA Career Services & Employer Alliance (MBA CSEA) Standards for Reporting Employment Statistics (mbacsea.org). Conformance to this business school industry standard ensures accurate and comparable employment data.

Nondiscrimination Policy

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*The ROTC programs at MIT are operated under Department of Defense (DoD) policies and regulations, and do not comply fully with MIT's policy of nondiscrimination with regard to gender identity. MIT continues to advocate for a change in DoD policies and regulations concerning gender identity, and will replace scholarships of students who lose ROTC financial aid because of these DoD policies and regulations.