Master of Information and Data Science (MIDS)
Part-time online degree preparing experienced professionals to solve real-world problems.

The multidisciplinary MIDS program draws upon computer science, social sciences, statistics, management, and law. The core curriculum focuses on the following key skills: Research design, data cleansing, data engineering, data mining and exploring, data visualization, information ethics and privacy, statistical analysis, machine learning.

For more information or to recruit data science talent, email careerservices@ischool.berkeley.edu.

Select Job Titles

**RESEARCH**
Research Scientist
Bioinformatician

**DATA**
Senior Data Scientist
Principal Analyst
Director of Analytics
Director, Data Science
Data Engineer
Analytics Manager
Data Analyst
Data Scientist

**AI & ML**
Machine Learning Engineer
Group Director, Machine Learning
Senior Applied AI Engineer
AI Resident

**STRATEGY**
Senior Consultant
Analytics Consultant
Senior Analyst
Business Intelligence Manager

**PRODUCT**
Product Manager
Program Manager

2019 Class Profile
7.7 years of average work experience

73% male
27% female

Median Salary
UNITED STATES $126,000
BAY AREA $150,000
INTERNATIONAL $74,000

Select Employers

Google
Apple
Facebook
Microsoft
Verizon
Lyft
AT&T
Accenture
Pinterest
IBM
Amazon
Liberty Mutual
JPMorgan Chase
Ford
McKinsey & Company
Groupon
DoorDash
Uber
Capital One
Gap Inc.

Outcomes
80% of students report having increased marketability and career opportunities
73% of students report being a stronger candidate when competing for jobs
93% of students report gaining valuable knowledge and skills from MIDS