

Master of Information and Data Science (MIDS)

The multidisciplinary MIDS program is an innovative, part-time, fully online program that draws upon computer science, social sciences, statistics, management, and law. Students use the latest tools and analytical methods to work with data at scale, derive insights from complex and unstructured data, and solve real-world problems.

2024 Alumni Profile*

446 graduates

6.4 average years work experience prior to start of program

Median Salary (All)

\$145,485

Median Salary (U.S)

\$147,800

DATA SCIENCE (31%)

Data Scientist
Senior Data Scientist

ENGINEERING (24%)

Data Engineer
Senior Machine Learning Engineer
Computer Vision Engineer

MANAGEMENT (4%)

Senior Manager, Data Science
Senior Director, Data Science and Advanced Analytics
Head of Data Science
Chief Data Scientist
Chief AI Officer

ANALYTICS (17%)

Senior Data Analyst
Clinical Data Analyst

CONSULTING (4%)

Principal Consultant

PRODUCT MANAGEMENT (2%)

Data Product Manager

Select Job Titles

CAREER OUTCOMES

50%

of respondents received a salary **increase**

63%

started a **new job** or got a **promotion**

78%

say MIDS contributed **positively** to career

76%

say their professional network has **increased**

SELECT EMPLOYERS**

amazon NVIDIA Google DOORDASH

T Mobile gm Liberty Mutual INSURANCE NETFLIX

P&G Spotify Zillow FUJITSU

Booz Allen Apple Deloitte. SONY PICTURES TELEVISION Roku

*This report represents the 24% of graduates who responded to the career outcomes survey. 16% of graduates reported their salary data. Data is collected for six months after graduation.

**This is a partial list of employers for respondents who stated that they are using MIDS in their current job and started in their current job during or after MIDS. This list is meant to demonstrate the range of companies across industries where MIDS graduates are employed, and is not all-inclusive.