## Master of Information and Data Science (MIDS)

The multidiscplinary 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.

2022 Alumni Profile*
344 graduates
8.3 average years work experience prior to start of program

Median Salary (US)
\$149,000

Median Salary (All)
\$146,500

MANAGEMENT/ LEADERSHIP (15\%)

Director, Data Science
Director of Engineering
VP Yield Technology and Data Science
Chief Technology Officer

PRODUCT
MANAGEMENT (2\%)
DATA SCIENCE \& ANALYTICS (45\%)

Data Scientist
Senior Data Scientist
Lead Data Scientist
Biomedical Informatics
Data Scientist
Senior (NLP)
Data Scientist
HR Data Scientist
Decision Scientist

MACHINE LEARNING (9\%)
Machine Learning Engineer
Machine Learning Consultant
Machine Learning Research Engineer

## CAREER OUTCOMES

of respondents received a salary increase
attribute job changes/salary increases to MIDS positively to career

## started a new job

 during or after MIDSin a higher level role than previous role

## SELECTED EMPLOYERS**

BANK OFAMERICA

The (entr $_{\text {ALD }}$ isnep company Google indeed


[^0] graduates reported their salary data. Data is collected for six months after graduation.


[^0]:    * This report represents the $44.19 \%$ of graduates who responded to the career outcomes survey. 37.79\% of

