

Master of Information and Cybersecurity (MICS)

The Master of Information and Cybersecurity (MICS) program does more than create experts in information security; it shapes leaders who understand the implications of cybersecurity across all industries with the ability to drive the future of innovation in information security. The interdisciplinary MICS curriculum focuses on the intersection of cybersecurity's technical, social, political, economic, legal, and ethical components. The program provides hands-on practical experience with security systems and applications, and the ability to lead, manage, and contribute to building cybersecurity solutions.

2022 Alumni Profile*

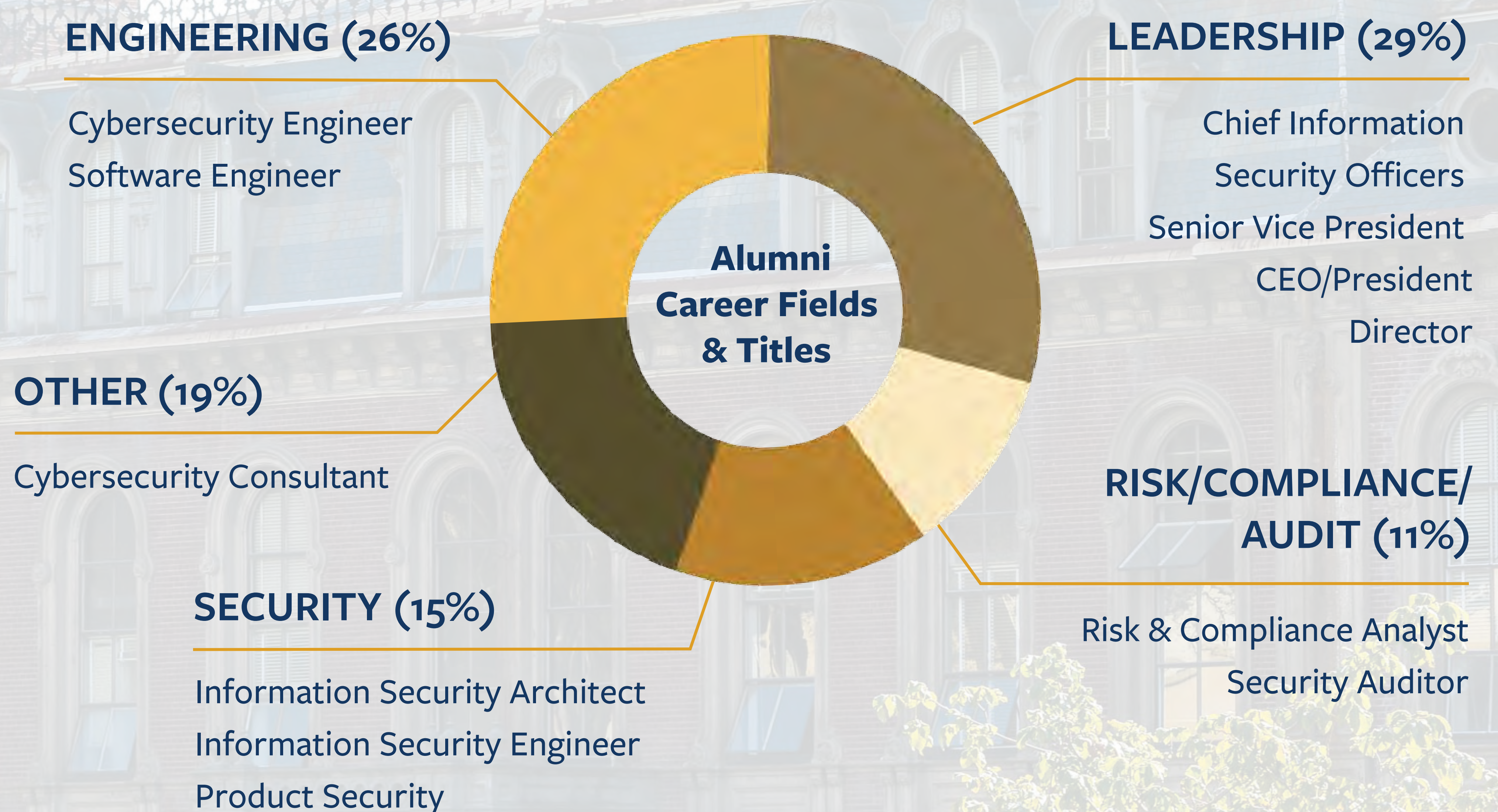
66 graduates
7.5 average years work experience prior to start of program

Average Salary

\$177,143

Median Salary

\$175,000



CAREER OUTCOMES

67% of respondents received a **salary increase**

81% attribute **job changes/salary increases** to MICS

85% say MICS **contributed positively** to career

43% started a **new job** during or after MICS

92% in a **higher level role** than previous role

SELECTED EMPLOYERS**

BANK OF AMERICA

Google

paloalto NETWORKS



nVIDIA



Liberty Mutual

CISCO

MILLENNIUM SPACE SYSTEMS
A Boeing Company

stripe

INTUIT

DIVERGENT

* This report represents the 42% of graduates who responded to the career outcomes survey. 35% of graduates reported their salary data. Data is collected for six months after graduation.

**This is a partial list of employers for 2022 respondents who stated that they are using MICS in their current jobs and started their current jobs during or after MICS. This list is meant to demonstrate the range of companies across industries where MICS graduates are employed and is not all-inclusive. Company logos are public domain, via Wikipedia Commons.