EMERGING TECHNOLOGY. EVOLVING EDUCATION.

Be at the forefront of technology with the SEIDENBERG SCHOOL OF COMPUTER SCIENCE AND INFORMATION SYSTEMS.

OPPORTUNITY. Intern at tech giants or cool start-ups that you'll have access to through our impressive network around the globe—from Silicon Valley to Scandinavia. Meet classmates who will become your friends and colleagues on amazing projects. And get hired—**96%** of Seidenberg graduates from the class of 2017 have full-time jobs within one year of graduation.

CUTTING-EDGE. Pursue courses in the highest-demand career areas: cybersecurity, artificial intelligence, big data, UX/IX, robotics, software engineering, and more.

HANDS-ON. Gain real-world experience at the Applied Data and Networking Sciences Lab, Cybersecurity Education and Research Lab, Computer Forensics Lab, Pace Mobile Lab, Design Factory (one of only two in the country), Robotics Lab, and Geographic Information Systems (GIS) Lab, all of which offer unique opportunities for research and collaboration.

GLOBAL. Technology can take you around the world. Present at conferences across the Americas. Teach mobile device literacy in Senegal. Design and build products for company sponsors in Finland, Austria, Portugal, Belgium, and other countries in the Design Factory Global Network.

ACCESS. Open doors to jobs and opportunities with top organizations in tech and other industries. At Seidenberg, we are training the tech workforce of 2030 and the tech leadership of 2040—which starts now with students like you.

> Who hires Seidenberg students?

- Google
- Microsoft
- IBM
- FRI
- Mastercard...and more!

\$85,689
average full-time salary for the Seidenberg Class of 2017

