

Emerging Technology. Evolving Education.

New York City • Westchester

► Seidenberg School of Computer Science and Information Systems. *Why?*

- **Opportunity.** Intern at tech giants or cool start-ups you'll meet 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—89% of Seidenberg graduates had full-time jobs within one year of graduation.
- **Cutting-edge.** Pursue majors and courses in the highest-demand career areas: cybersecurity, mobile app development, big data, robotics, game design, computer forensics, design-thinking, and healthcare IT.
- **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 the Seidenberg Creative Labs, where you'll manage projects for start-ups and *Fortune* 100 companies.

- **Explore.** Technology can take you around the world. Work on product development projects in Finland, create mobile technology for youth in Senegal, and incorporate design thinking into exciting projects in Graz, Austria.
- **Access.** Get unique access to scholarships and jobs, many available only through the Seidenberg School, as well as support from top organizations including the National Science Foundation and Department of Defense.

► Who hires Seidenberg students?

- **Google**
- **Microsoft**
- **IBM**
- **FBI**
- **MasterCard...and more!**

\$74,000

2016 average salary for a Seidenberg graduate

Which Seidenberg major will ignite your interest?
www.PACE.edu/Seidenberg

EIMAN
AHMED '18

Brooklyn, NY

COMPUTER
SCIENCE

Created an elevator-friendly drone with students in Finland

Pace Women in Tech Lean In Circle President

Two Microsoft internships

Google CodeU student engineer

This is my
PACEPATH

► Learn more about Eiman's Pace Path at www.pace.edu/eiman

SEIDENBERG SCHOOL OF COMPUTER SCIENCE
AND INFORMATION SYSTEMS