

PACE UNIVERSITY



Pace University is committed to excellence in cyber defense education and research. Our undergraduate programs include the Bachelor of Science in Information Technology with a focus in security, and the Bachelor of Science in Professional Technology Studies with a Computer Forensics concentration. Our graduate programs include the Master of Science in Information Technology with a Cybersecurity concentration, the Master of Science in Computer Science with a Web Security concentration, and the Master of Science in Information Systems with an Information Assurance career path.

Pace offers a PhD in Computer Science and many doctoral students focus on cybersecurity related research. In addition, Pace provides cybersecurity scholarships supported by the Department of Defense's Cyber Scholarship Program (CySP) and the National Science Foundation's Scholarship for

DESIGNATIONS

• CAE - Cyber Defense Education

CONTACT INFORMATION

Li-Chiou Chen (914) 773-3907 Ichen@pace.edu

pace.edu/seidenberg/cybersecurity-lab

Service: CyberCorps® Program (SFS). Graduates of these programs become successful cybersecurity professionals holding key positions in the government, the private sector, and academia. Pace's interdisciplinary offerings include the undergraduate minor in Information Assurance in the Criminal Justice System and the Master of Arts in Homeland Security.

Pace maintains three labs focusing on cybersecurity research and education. The Cybersecurity Education and Research Lab brings together faculty research and cyber defense education. Research streams include biometrics, information security management, web security, computer forensics, information technology auditing, intrusion detection, cybersecurity education, and privacy. The Applied Data and Networking Sciences Lab offers students opportunities to develop skills in cybersecurity, networking and data analytics, including preparation for CISSP and CISCO CCNA certifications. The Computer Forensics Lab focuses on research and practical experience in digital and mobile forensics.

