The University of Washington (UW) is one of the world’s preeminent public universities. Our impact on individuals, our region and the world is profound — whether we are launching young people into a boundless future or confronting the grand challenges of our time through undaunted research and scholarship. Ranked No. 6 in the world on the U.S. News & World Report’s Best Global Universities rankings, the UW educates more than 60,000 students annually. We turn ideas into impact and transform lives and our world.

UW has been a major center of cybersecurity research and education since 2004, has earned both CAE-CD and CAE-R designations. We provide an extraordinarily broad and deep range of undergraduate, graduate, and professional education opportunities at all three UW campuses, in addition to world-class interdisciplinary research.

Our undergraduate curricula include a degree option within a number of programs of study. At the graduate level, opportunities are available within computing and software systems (cybersecurity engineering), technology and business (cybersecurity and leadership), international studies (cybersecurity and international policy), and in conjunction with a number of world languages. UW also provides continuing education for working professionals around the world via online and in person certificates. The campuses close proximity to the Seattle tech sector gives our students a unique opportunity to join the local workforce of skilled professionals ready to make an impact in industry.

**DESIGNATIONS**
- CAE-Cyber Defense
- CAE-Research

**CONTACT INFORMATION**

Michael Stiber  
stiber@uw.edu  
Marc Dupuis  
marcjd@uw.edu  
www.uwb.edu