The **University of Denver (DU)**, a vibrant private institution dedicated to the public good, offers an exceptional environment to pursue your cybersecurity ambitions. DU fosters a culture of excellence, innovation, engagement, integrity, and inclusivity, preparing students for success with dedicated career services staff and a strong alumni network.

The Daniel Felix Ritchie School of Engineering and Computer Science stands out with its vision of empowering learners to become tomorrow’s just, ethical, technological leaders. Students at the Ritchie School benefit from a well-rounded education, small class sizes, and personalized attention. Our commitment to using science and technology for positive change aligns perfectly with the growing need for ethical and responsible cybersecurity professionals. Diversity of thought, background, and experience improves the fields of science and technology; at the Ritchie School, we are committed to justice, equity, diversity, and inclusion in everything that we do.

The Ritchie School’s CAE-CD designated in-person Cybersecurity MS provides a solid, technical foundation in core computer science principles. Open to individuals with and without traditional computer science backgrounds, this two-year, cohort-based program allows you to earn your degree while building a professional network. The curriculum is designed to help you discover your passion within the diverse field of cybersecurity. Whether you’re driven by technical expertise or a desire to contribute to a more secure future, DU and the Ritchie School offer a comprehensive and supportive environment to launch your cybersecurity journey.

DU offers a mix of online and in-person Cybersecurity options, allowing you to choose the path that best suits your learning style and career aspirations. DU University College offers two online Masters in IT degrees with a concentration in cybersecurity management and information systems security. These two programs enable students to analyze security needs, provide effective solutions, and combine advanced technical knowledge with management and leadership skills to manage cyber governance, compliance, and regulatory issues.

**DESIGNATIONS**
- CAE-Cyber Defense

**CONTACT INFORMATION**

Nathan Evans  
nathan.s.evans@du.edu

Cathie Wilson  
Catherine.L.Wilson@du.edu

du.edu | crisp.cs.du.edu