

## UNIVERSITY OF COLORADO DENVER



**University of Colorado Denver Campus** 

Founded in 1973, the **University of Colorado Denver (CU Denver)** offers a modern, comprehensive urban education with multiple paths to success—in life and career—delivered how, when, and where you want it. CU Denver is the state's premier public urban research university, offering more than 100 degree programs in seven schools and colleges and across a spectrum of bachelor's, master's, doctoral, and professional and continuing education options. Research, internship, and apprenticeship experiences are a hallmark of a CU Denver education, giving learners an excellent education and real-work skills and job experience along the way.

Globally connected and locally invested, CU Denver partners with more than 15,000 future-focused learners—among the most diverse in the state—to design accessible, relevant, transformative

## **DESIGNATIONS**

• CAE-Cyber Defense

## **CONTACT INFORMATION**

Joseph Murdock joseph.murdock@ucdenver.edu

Ilkyeun Ra ilkyeun.ra@ucdenver.edu

ucdenver.edu | ucdenver.edu/cyber

educational experiences for every stage of life and career. Our proximity to downtown Denver enables many opportunities to enhance lives, careers, and professional networks as we are located within steps of the city's business, political, and arts corridor – and we have deep partnerships in the city, state, and region to help create or accelerate learners' paths.

Our leading faculty inspires and works alongside students to solve complex challenges through boundary-breaking innovation and impactful research and creative work. As part of the state's largest university system, CU Denver is a major contributor to the Colorado economy, with 2,000 employees and an annual economic impact of \$800 million.

CU Denver has a growing cybersecurity program, with both the Business School and the College of Engineering, Computing, and Design hosting degrees and certificates. Students have the option to pursue a traditional computer science approach or take a business risk orientated approach to cybersecurity. Students can also pursue both undergraduate and graduate level programs.

At CU Denver, we strive to make education work for all. Education has the power to transform lives, expand economies, uplift communities, and everyone must have access to these opportunities. That is why we seek to become the nation's first equity-serving institution—an inclusive, supportive university where all can excel.