Colorado State University is one of the nation’s top public Tier 1 research universities committed to achieving academic excellence, promoting diversity, and making education accessible. The university is home to 33,400 students pursuing degree programs in departments spanning eight colleges.

Cybersecurity education and research in Colorado State University spans multiple colleges and engages students at all levels. Colorado State University offers about 15 courses on different aspects of cybersecurity. Computer Science offers an undergraduate concentration in Cybersecurity. Computer Information Systems offers cybersecurity certificates at both the graduate and undergraduate levels.

Colorado State University also provides research mentoring to undergraduate and graduate students. Some of the active areas of research are cyberbiosecurity (Computer Science; Chemical and Biological Engineering), cognitive aspects of cybersecurity (Computer Science; Psychology; Journalism and Media Communication), Energy Security (Computer Science; Energy Institute), Information Technology Security (Computer Science; Electrical and Computer Engineering), Internet of Things Security (Computer Science; Electrical and Computer Engineering), Supply Chain Security (Computer Science; Systems Engineering), and Transportation Security (Systems Engineering; Computer Science). Such research trains the students to take on new cybersecurity challenges and work in a multi-disciplinary team-environment.

Colorado State University actively engages with federal agencies, state government, and commercial organizations in its cybersecurity initiatives.

**CONTACT INFORMATION**

Indrakshi Ray  
indrakshi.ray@colostate.edu

Leo Vijayasarathy  
Leo.Vijayasarathy@colostate.edu

colostate.edu | cybersecurity.colostate.edu

**DESIGNATIONS**

• CAE-Cyber Defense