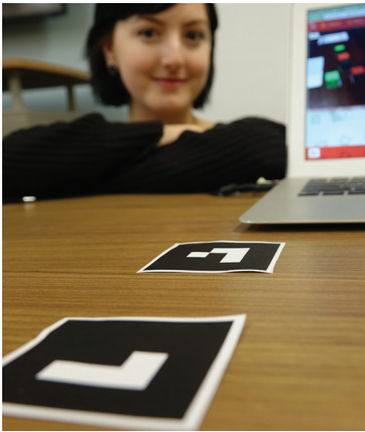


Information Science



Connect the dots and design the future. Learn to work with information at the scale and speed of today's technology and data. Analyze the relationships between people, data and technology to generate creative solutions for complex social issues.

The Department of Information Science offers:
BS in Information Science | BS/MS in Information Science | Minor in Information Science



College of Media, Communication and Information

UNIVERSITY OF COLORADO **BOULDER**

WHAT MAKES US DIFFERENT

Information science is a cutting-edge area of study that draws on social science, the humanities and computer science. You will learn to imagine what is possible through today's technology, and to invent new ways society can use technology to improve the world. CU Boulder is one of only a few universities in the country that offer this four-year undergraduate degree.

- Create engaging social and technological solutions to real-world problems and develop the skills to measure your impact.
 - Apply information science to the topics that matter to you, from media to business to healthcare.
 - Collaborate on projects in one of over 10 labs and research groups.
 - Gain skills that will prepare you for emerging careers and jobs that may not even exist yet.
 - Learn through a studio-model curriculum that will give you hands-on experience working with organizations and tech experts in the Boulder community on real-world problems.
 - Our faculty bring industry experience from companies including:
Facebook | Google | IBM | Intel | Microsoft | Tableau | Twitter
-

Sample courses:

Applied Machine Learning | Computational Thinking | Designing for Creativity and Learning | Designing Interactions | Ethics and Policy | Human-Computer Interaction | Information Visualization | Online Communities | Quantitative Reasoning | Understanding the World Through Data

Career possibilities for information science graduates:

Business analyst | Data journalist | Data scientist | Game designer | Intelligence analyst | Interaction designer | Online community manager | Privacy consultant | Product manager | Social media strategist | Software engineer | User experience designer | Visualization designer | Web developer