

A photograph of three people in an office setting. A woman with glasses and a plaid shirt is pointing at a computer screen. A woman with glasses and a light blue shirt is smiling and looking at the screen. A man with a beard and a dark shirt is also looking at the screen. They are all smiling and appear to be working together.

BE PREPARED FOR THE FUTURE

COMPLEMENT YOUR MAJOR WITH A
DATA SCIENCE MINOR

Data Science now impacts every discipline, industry, and job by informing significant decisions. In the minor, you will learn tools and techniques for working with Big Data and using machine learning for making predictions.

WANT TO STAND OUT TO EMPLOYERS?



Add a Data Science minor to any major to learn how to analyze and find value in data.

Minor Requirements (18 credits):

CPTR 151: Computer Science I

CPTR 230: Data Science Fundamentals

CPTR 435: Machine Learning

STAT 285: Intro. to Applied Statistics

and one of

CPTR 350: Big Data Management

CPTR 467: Database Concepts

and one of

CPTR 420: Data Visualization & Mining

MATH 426: Math Modeling



 Department of
Computing

 Department of
Mathematics