WHY CHOOSE COMPUTER AND DATA SCIENCE?

The demand for candidates with computer and data skills—such as statistical analysis and data mining, data analytics, cloud computing, and mobile applications development—continues to grow. To meet this need, USJ’s Computer and Data Science program focuses on software development and data science while helping students develop their skills in data-driven and evidence-based decision making.

CAREER OPPORTUNITIES INCLUDE:

Graduates of USJ’s Computer and Data Science program enter the job market prepared to succeed in a variety of careers, including:

» Software Engineer
» Programmer
» System Analyst
» Application Developer
» Computer Science Educator
» Computer and Information Systems Manager
» Data Scientist/Information Scientist
» Data Engineer
» Data Architect
» Business Intelligence Analyst
» Database Administrator
ACADEMIC DISTINCTIVENESS
As Computer and Data Science majors, students combine coursework, internships, and experiential learning, preparing them to:

» Meet the evolving needs of the industry
» Apply their interdisciplinary skills to grow the emerging field of data science
» Employ analytical skills in a variety of positions

www.usj.edu/apply