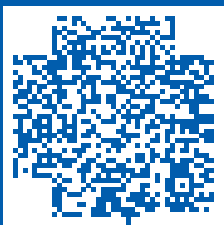




# SOCIAL COMPUTING

Social computing, an expanding field in computer science, focuses on solving human problems through technology. The Social Computing degree combines the study of linguistics, computer science, artificial intelligence, and social science research to support graduates in creating technological solutions to real-world problems in their fields. Students who pursue a major in Social Computing must complete a double major. Blending a social computing degree with another undergraduate degree offers students an enhanced, interdisciplinary understanding of what data language is and how it can be used to meet the demands of today's world—enabling them to make an even bigger impact with their career.



## BEYOND THE CLASSROOM

### CAREERS IN SOCIAL COMPUTING

AI  
ARCHITECTURE

APP  
DEVELOPMENT &  
WEB DESIGN

APPLIED  
RESEARCH  
SCIENCE

DATA SCIENCE

PROJECT  
MANAGEMENT

USER  
EXPERIENCE  
DESIGN (UX/UI)

# 90.5%

CAREER OUTCOMES RATE

successfully employed, enrolled in graduate studies, or volunteering within six months of graduation. The knowledge rate for this survey was 82.2.

mathematics

(call or text) 415-895-8222