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 realworld 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.



SCAN TO FIND:

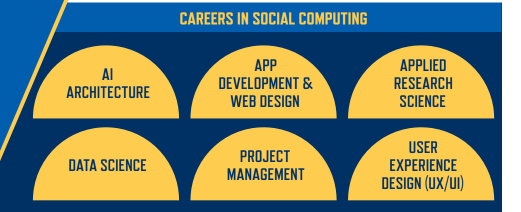
- Featured courses.
- Program requirements and more!

BEYOND THE CLASSROOM

HANDS-ON EXPERIENCE Students in the cITe Scholars Program have an exclusive opportunity to co-op as paid cITe support scholars and IT interns, working directly with industry partners through CITE, INC to create apps, chatbots, and other technical solutions that solve real-world problems. Students are also able to work with faculty and staff on academic research efforts. This hands-on experience enables students to explore their interests and hone their skills for the workforce and graduate studies.

COHORT-BASED LEARNING The program's cohort-based model allows students to take Social Computing courses with the same group of students. This learning model offers students opportunities to form connections with others and receive support from peers.

WOMEN IN TECHNOLOGY During the 2023-2024 academic year, approximately 40 percent of our student population identified as female, which is nearly twice as many female students compared to the estimated national average of computer science bachelor degree earners (National Center for Science and Engineering Statistics, 2021).



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