Research Experience for Undergraduate Students – Summer 2021
Application Deadline: April 15th, 2021
Dates (tentative): June 1st, 2021 – August 12th, 2021

We are looking for multiple undergraduate students to work as a summer intern in the NSF-funded project “SCC-PG: Building an Integrative Community Platform to Alleviate the Workforce Aging Crisis”. The project focuses on developing a set of computer technologies and tools to accurately capture and retain critical experiences and non-conventional knowledge, and effectively transfer knowledge to new workforce, hence aiming to prevent future workforce crises. This is an interdisciplinary project that explores the intersection of computer science/engineering, sociology, business, and industry experiences. Students will work with mentors from multiple disciplines and have an opportunity to learn state-of-the-art research tools.

**Highlights:**
- 11-week summer undergraduate research program
- $7500 stipend over the summer
- Research opportunities in computer science/engineering and/or sociology domains
- Experienced faculty mentors from Computer Science, Computer Engineering, and Sociology disciplines
- Conference/symposium participation to present research results and obtain further academic experience
- Due to COVID-19, the internship will take place completely online/virtual.

**Eligibility:**
- United States citizenship or permanent residency
- Majoring in the following, but not limited to, disciplines: STEM (Science, Technology, Engineering, and Mathematics) disciplines, Sociology, Business, Economics, Political Science, and Public Administration.
- GPA 3.0 or above
- Enrolled undergraduate student (should be enrolled in Fall 2021)
- Completing at least sophomore year of study
- SDSU is a title IX, equal opportunity employer

**Application:** Email us at (baksanli@sdsu.edu) an academic transcript and include your last name on the subject line indicating your interest in the internship.

For more information, you can contact Dr. Audrey Beck (abeck@sdsu.edu) or Dr. Baris Aksanli (baksanli@sdsu.edu) or Dr. Shangping Ren (sren@sdsu.edu).

Note: This undergraduate research experience is funded by the National Science Foundation.