SURE Internship
Summer Undergraduate Research Experience

DESCRIPTION
Conduct field, laboratory, and/or theoretical research under the supervision of leading scientists in the fields of geophysics, earthquake geology, seismology, computer science, tectonics, and geodesy.

TERM & LOCATION
• 8-10 week summer program
• Various SCEC institutions

CANDIDATES
• Typically Earth Science majors, Junior and Seniors level
• U.S. citizens or permanent residents

UseIT Internship
Undergraduate Studies in Earthquake Information Technology

DESCRIPTION
Collaborate between teams using information technology to develop technical tools for scientists, educators, and policy makers about earthquakes, faults, seismic hazard mitigation, and earthquake risk reduction.

TERM & LOCATION
• 8 weeks, typically June-August
• USC campus (Los Angeles, CA)

CANDIDATES
• All Majors
• All undergraduate years
• U.S. citizens or permanent residents

APPLY BY FEBRUARY 7, 2020*
please visit
www.scec.org/internships

*While the priority deadline is February 7, 2020, applications will be accepted until positions are filled.