



## PAID RESEARCH INTERNSHIP

# SOURCES

SUPPORTED OPPORTUNITIES FOR UNDERGRADUATES AND RESEARCHERS TO COLLABORATE ON EARTHQUAKE SCIENCE

Southern California Earthquake Center,  
University of Southern California

## SOURCES INTERNSHIP INFORMATION

### WHAT IS SOURCES?

A fully-paid, remotely-mentored, research internship for undergraduate students.

### WHY?

SCEC is committed to training the next generation of earthquake scientists by providing valuable research opportunities and mentoring. In addition to developing research skills, SOURCES interns receive career development, cohort building, science communication, and technical training.

### WHEN?

The summer program will range from 8-12 weeks. There may be an opportunity to apply for academic year extension depending on the availability of mentors, undergraduate applicants, and program funding.

### WHERE?

Interns are remotely-mentored and gain a valuable research experience regardless of geographic location or availability of local researchers.

## APPLY NOW!

### TO APPLY

For more details and to apply, please visit:

[www.scec.org/internships/SOURCES](http://www.scec.org/internships/SOURCES)

### CANDIDATES

Students in STEM majors interested in earthquake science and technology are encouraged to apply. To be considered for this opportunity, applicants must:

- Be a U.S. citizen or U.S. permanent resident
- Remain an undergraduate during the entire year 2021
- Be a first-time undergraduate

### INTERNS WILL BENEFIT FROM:

- Professional development webinars
- A weekly student stipend of \$600 per week
- Possible funding for research project needs
- Research presentation at a professional conference
- A visit to their mentor's institution when possible

Questions? Email [internships@scec.org](mailto:internships@scec.org)

