The STROBE NSF Science & Technology Center for Real-Time Functional Imaging is recruiting undergraduate students for an 8-10 week summer research experience in imaging sciences. Participants will gain first-hand experience in a cutting-edge research environment with guidance from a mentor and training in writing, presentations, and communications.

**Conduct research in STROBE laboratories across the US**
Partners at UCLA, UC Irvine, UC Berkeley, CU Boulder, Fort Lewis College, and Florida International University

**Explore research opportunities in the following transdisciplinary fields:**
Physics, chemistry, biology, computer science, engineering, and math

**Receive a complete stipend package**
Funding also covers housing and travel costs

---

**APPLY TODAY!**
Please submit the following online by February 8, 2019:
- 1-page statement of interest
- Resume/C.V. including courses taken and in progress
- Letter of recommendation from a faculty advisor
- Unofficial transcript

strobe.colorado.edu/education/SURS

**STROBE Undergraduate Researchers will be announced in March 2019**