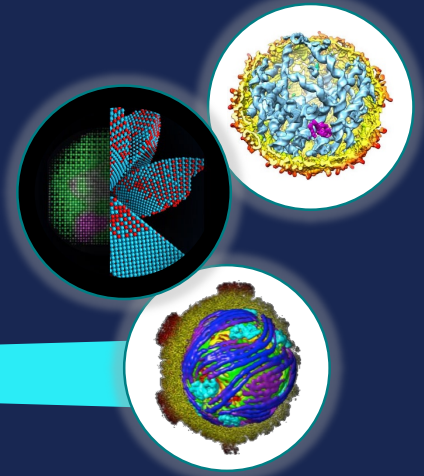


RESEARCH EXPERIENCE FOR UNDERGRADUATES IN IMAGING SCIENCES



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

