

## **Teen Research Program**

## **One-week Programs in June & July**

Are you a middle or high school student who is interested in pursuing a degree or a career in STEM?

The Lawrence's Teen Research Programs offer an in-depth research experience in cutting-edge science topics ranging from biotechnology to artificial intelligence! You'll learn from UC Berkeley scientists and explore life on a college campus, visiting world-class laboratories, dining halls, and other campus facilities. Residential add-on available for students who want to immerse themselves in the college experience. **Register by May 15th.** 

## **Apply Now for Financial Aid!**

The Lawrence advances social justice by centering on equity and broadening participation in science. Apply for a scholarship covering up to 100% of the cost of our Teen Research Programs if you need support. Financial aid will be awarded on a rolling basis, so get your application in soon.

- 66 I really liked the dissections we did, as well as being able to observe and touch real human organs. The trip to the neuro-science lab was a real treat, and I enjoyed it immensely.
- Finding areas of STEM during the camp that I found interesting that I wouldn't have before made me feel like there could be a chance of me pursuing a STEM career.
- I loved this programs and was excited to go to it every single day! To be honest, this will probably be one of my most memorable in STEM and in general.



For additional details on these programs and more, simply scan the QR code or contact us!

joannaoren@berkeley.edu





Entering Grades 7-9

**Designing and Engineering Bridges** 

Body Systems and
Biomedical Innovations

Coding and Engineering Nano-Satellites

Solar Energy and Electrical Engineering

Entering Grades 10-12

**Artificial Intelligence** 

Field Ecology

Marine Biology

Bioinspired Design

Biotech Genetics

Science of Social Media