

## ROAR ACADEMY

## UC Berkeley High School Summer Academy: Python Programming, and Autonomous Driving Algorithms, and Al

The Vive Center's Robot Open Autonomous Racing (ROAR) <u>Academy Summer</u> <u>program</u> is a rigorous, intensive two-week (10 days) online summer program for advanced high school students who have demonstrated an aptitude for academic and professional careers in Science, Technology, Engineering and Mathematics (STEM) subjects.

The goals of the academy are to support high school students through an interactive exploration of undergraduate engineering majors, participants will delve into topics such as hardware/software design, machine learning, reinforcement learning, GPT, and large language models. Our top students have participated in ROAR Simulation Racing competitions, been awarded ROAR Ambassador fellowships, and even attended the Indy Autonomous Challenge.

After completing the program, students will have the opportunity to become ROAR Ambassadors, participate in all future ROAR competitions and seminars, and will receive a certificate of completion.



Summer 2025 will offer two sessions taught in person from 9am-3pm at UC Berkeley. Session 1 (July 7-11, July 14-18) Session 2 (July 21-25, July 28-Aug. 1)

### **HOW TO APPLY**

We welcome applications from California high school students entering grades 10-12 in 2025.

#### Early Application Deadline: March 21, 2025

Applications are reviewed on a rolling basis, and we encourage you to submit your completed application as soon as possible.

#### **FINANCIAL AID**

We award full scholarships for families who demonstrate financial need. You do not need to submit an additional scholarship application.

#### **CONTACT US**

Questions? Contact Huo Chao Kuan, hc\_kuan@berkeley.edu FHL Vive Center fhlvivecenter@berkeley.edu



Visit roar.berkeley.edu/roaracademy to learn more

## Berkeley **ENGINEERING**

# FHL VIVE CENTER