

Lily Myers

Objective

Aspiring astrophysicist and geophysicist utilizing machine learning and payload engineering to advance space science. Focused on leveraging rigorous undergraduate research and international collaboration to uncover cosmic origins while expanding inclusive STEM mentorship.

Contact Information

lily_myers@berkeley.edu
Berkeley, CA

 LinkedIn

Educational History

University of California, Berkeley

B.A. in Astrophysics and Geophysics, Minor in French | 2025 - 2029

GPA: **3.88/4.00**

- Member of CalRotaract, STAC (Space Technologies at Cal), and SWE (Society of Women Engineers)

Eastlake High School

High School Diploma | 2021 - 2025

GPA: **3.96/4.00**

- Inducted Member of National Honor Society, Physics Honor Society, French Honor Society and Key Club
- Successfully completed **13 dual-enrollment college courses** at local community colleges

Employment & Internship History

SEES Zero-G Researcher

NASA & UT Austin Center for Space Research | Sept. 2024 - June 2025

- Selected as **1 of 4 interns** (from **80+ applicants**) for parabolic zero-g flight experiment
- Designed, constructed, and flew a fluid dynamics experiment addressing fuel slosh in zero-gravity under mentorship of experts
- Spoke at conferences and on podcasts to **mentor and encourage high school students in STEM**

SEES Onsite Intern

NASA & UT Austin Center for Space Research | July 2024

- Investigated asteroid composition to better understand asteroid formation and evolution
- Presented this research to NASA and at **American Geophysical Union (AGU) annual conference**

Extracurriculars

Chair of External Partnerships Committee + Financial Director

STAC (Space Technologies at Cal) | Mar. 2026 - Present

- Directing the committee alongside External Vice President in **cultivating industry partnerships**, securing launch opportunities and project funding
- Expanding professional resources to members through guest speakers, workshops, and database of internships/jobs

TIME II Mechanical Engineering Team Lead (Previously Team Member)

STAC (Space Technologies at Cal) | Aug. 2025 - Present

- Investigating microgravity's effects on growing E. coli by engineering a payload that tests gene expression in response to antibiotics
- **Directing team of about 10 engineers** to design, manufacture, and test our payload, iteratively refining it until ready for a Spring 2027 launch

Research Mentee

ULAB (Undergraduate Labs at Berkeley) | Aug. 2025 - May 2026

- Applied **machine learning techniques using PyTorch** to develop predictive models for gravitational microlensing curves, enhancing the accuracy of event forecasts and **optimizing data-processing efficiency** for large-scale surveys

Volunteering History

Study Zone Reading Buddy

King County Library System | Oct. 2023 - March 2025

- Supported **1-2 elementary students weekly** with reading and English practice, fostering confidence in literacy skills
- Resolved conflicts between students and answered questions regarding material

Awards & Honors

Van Nattan-Hansen-Anderson Scholarship Recipient, Denver Astronomical Society
| Sept. 2025

200+ Community Service Hours Award, Eastlake High School *| June 2025*