

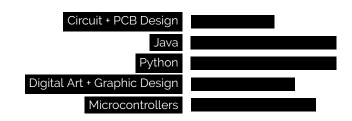
UC Berkeley Astrophysics '25





WHO AM I?

I'm an undergraduate physics and astrophysics student at UC Berkeley. I'm passionate about arts, science, and engineering, and my dream is to apply all three to explore space and discover more about the universe. My research interests are in developing electronics and intelligent systems to help humans explore and discover space. Other topics I am interested in are planetary formation and how solar systems develop, the large-scale structure of matter in the universe, and black holes.



RESEARCH EXPERIENCE

2022 - present Undergraduate Researcher - COSI Mission

UC Berkeley Space Sciences Laboratory

Working on designing and creating instruments and electronics to measure gamma-rays and high-energy particles as part of the Compton Spectrometer and Imager (COSI) mission.

Altium Designer / LTSpice / Onshape

2021 - 2022 Undergraduate Researcher - GNOME @ Berkeley

UC Berkeley

Set up and maintained atomic magnetometers as part of a global network searching for axion-like particles as dark matter candidates. Currently participating in a science run and data analysis for

C++ (Arduino) / Lasers / Data Analysis

2019 - 2021 Searching for Habitable Small Planet Candidates with a Deep Neural Network

STTP

Developed methods to find Earthlike exoplanets by utilizing neural networks and GPU processing, resulting in the identification of 2 new possible exoplanet candidates. Presented at Regeneron Science Talent Search and recognized by SETI at Synopsys Science Fair.

Python / Jupyter Notebook / C++ (CUDA) / Keras + Tensorflow

ORGANIZATIONAL EXPERIENCE

2021 - present Avionics Engineer + Graphics Designer - Space Enterprise at Berkeley

Workshop Presenter - Western Region Robotics Forum

UC Berkeley

Designed PCBs and electronics as part of a project to build and fly a liquid bipropellant rocket. Currently working on designing flight system boards and system integration, as well as merchandise design, branding, and outreach.

PCB Design / Altium Designer / LTSpice / Inkscape + Autodesk Sketchbook

2017 - 2021 Tech Lead & VP of Development, Homestead Robotics

Homestead High School

Led design of high level software, control and electrical systems. Worked with over 30 students in designing, building, and testing robots to compete in the FIRST Robotics Competition; received the Innovation in Control Award and KLA Creativity Award for robot system design and controls, among others.

Java / Python / OpenCV

OUTREACH & TEACHING

2019 - 2021

2022 - present **Teaching Assistant - Introduction to Python DeCal**

UC Berkeley Astronomy

Teaching lectures, creating curriculum, and assisting in the operation of a student-run Python programming class.

Homestead High School

Taught workshops on control theory and programming for robotics to 40+ high school and middle school students from local communities.

Developed curriculum for programming, control, and electronics workshops for members of high school robotics team (50+ students). Organized projects focusing on autonomous driving and computer vision, and created libraries and "minibots" platform to help facilitate teaching.

PERSONAL PROJECTS

2021 - Quasi-Continuous Wave Tesla Coil

Designing and developing a more optimized version of a double resonant solid state Tesla coil

from the ground up

PCB Design / Altium / LTSpice

2018 - 2021 Coilgun Development

Development of single and multi-stage coilguns from the ground up, and analyzing efficiency

and barrel velocities achieved with different designs.

LANGUAGES

English - native Mandarin Chinese - native French - rudimentary Russian - rudimentary

RESEARCH INTERESTS

Space exploration and spaceflight - especially exploring on other planets

Robotics - more adaptive designs and organic inspiration

Distribution of matter in the universe - dark matter, large-scale structures, development of galaxies

Astrophysical plasma

Exoplanets and planetary systems - formation, geology of terrestrial exoplanets, and detection

HOBBIES

Art - digital & traditional painting, origami, and sketching. Occasional work as freelance digital artist

Electronics - Tesla coils, electromagnetic accelerators, and wearables

Music - piano, violin

Tabletop gaming - D&D player Call of Cthulhu GM, worldbuilding and homebrew