

Claire T. Chen

Berkeley, CA

+1 408 833 9147 | ctychen@berkeley.edu | [ctychen.github.io](https://github.com/ctychen) | [ctychen](#)

I'm an undergraduate physics and astrophysics student and researcher 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.

Education

University of California Berkeley

Berkeley, CA, USA

B.A. IN **PHYSICS** AND B.A. IN **ASTROPHYSICS**

Aug 2021 - Jun 2024

- GPA: 3.6
- Instructor for **Python for Astronomers DeCal**, Jan 2022 - present
- Instructor for **Hands-On PCB Engineering DeCal** Aug 2022 - present

Skills

Electronics

Altium Designer, KiCad, LTSpice, PCB Design, PCB Assembly, Electronics Testing

Programming

Python (NumPy, Matplotlib, TensorFlow, Keras, Pandas, SciPy, astropy, ffmpeg, PyGame), Java, C, C++, HTML, CSS

Media

Graphic Design, Digital Illustration, UX Design, DaVinci Resolve, Autodesk Sketchbook, GIMP, Figma, Inkscape, Blender

Languages

English, Mandarin Chinese, French

Experience

UC Berkeley Space Sciences Laboratory

Berkeley, CA, USA

RESEARCHER, PHYSICS AND ELECTRICAL ENGINEERING

Jan 2022 - PRESENT

- Designed readout electronics and wrote firmware for an instrument on the Compton Spectrometer and Imager spacecraft
- Characterized board and detector performance with beamline data and lab testing
- Collaborated with international team to ensure instrument will support gamma-ray science objectives

Space Enterprise at Berkeley

UC Berkeley

AVIONICS ENGINEER, GRAPHICS DESIGNER

Aug 2021 - PRESENT

- Designed and built PCBs for our flight computer stack, which was used in static fires and will fly on our first liquid bipropellant rocket
- Worked on avionics integration for vehicles, including developing ground support PCBs, radio testing, and analyzing engine test data
- Created graphics (apparel design, mission patches, stickers, posters) for the club and for wider outreach

GNOME @ Berkeley

UC Berkeley

RESEARCHER, PHYSICS

Aug 2021 - Jan 2022

- Maintained atomic magnetometers as part of a global network searching for dark matter candidates
- Developed and tested setup for controlling laser frequency

UF Astronomy (Prof. Jian Ge)

University of Florida

RESEARCHER

2020 - 2021

- Developed methods to search for small exoplanets with neural networks, resulting in discovery of 2 new exoplanet candidates
- Developed procedure for utilizing GPU processing to rapidly normalize, fold, and analyze Kepler Space Telescope lightcurve data
- Presented results at Regeneron Science Talent Search and was recognized by SETI at Synopsys Science Fair

Homestead Robotics (FRC Team 670)

Cupertino, CA

TECH LEAD & VP OF DEVELOPMENT

2017 - 2021

- Led design of high level software, control and electrical systems, organized team of 40 students in creating competitive robots
- Developed curriculum for programming, controls, and electronics workshops for team and Western Region Robotics Forum events
- Collaborated with leadership across FUHSD (Fremont Union High School District) FRC teams to develop an initiative to build a district robotics facility. Helped create proposal for designs and budget, and presented to district representatives.

Freelance Digital Illustration

UC Berkeley

DIGITAL ILLUSTRATOR & GRAPHICS DESIGNER

2020 - PRESENT

- Branding for Homestead Robotics, Athena (online tutoring platform)
- Fantasy scenery and landscape illustration, character design, VFX development, tattoo design. Earned \$900 from online commissions and print sales