

ALICIA M. CHUN

✉ aliciamchun@uchicago.edu  [/aliciamchun](https://www.linkedin.com/in/aliciamchun)  [/aliciamchun.github.io](https://github.com/aliciamchun)

EDUCATION

The University of Chicago

B.S. in Computer Science with a specialization in [HCI](#), Minor in Physics

Honors: University Scholar Award (2021), President's Scholar (2021)

Chicago, IL

GPA: 3.723/4.00

Expected, June 2025

RESEARCH EXPERIENCE

Human Computer Integration Lab, Computer Science Department, UChicago

Research Associate

Chicago, IL

January 2024 – Now

- Rapidly prototyped and 3D printed wearable devices to use with electric muscle stimulation.
- Developed and built electrical circuits to control hardware, including the design of a functional electrical muscle stimulator.
- Programmed microcontrollers (Seeeduino, Arduino Nano, ATmega64) in C++ to control electrical circuits.
- Designed and assembled printed circuit boards (PCBs) using KiCad
- Conducted user studies for feedback and continuous testing and integration in Python3.

University of Hawai'i at Mānoa, Institute for Astronomy

Astrophysics REU Fellow

Honolulu, HI

May 2023 – July 2023

- Conducted statistical analyses of big data from space-based TESS and Kepler telescopes to analyze characteristics of M-giant stars using Python3.
- Characterized oscillation features of M-giant stars in TESS's continuous viewing zone.
- Cross-compared oscillation periods obtained from space-based telescopes to ground-based transient surveys.
- Used testing limitations to find the frequency of maximum oscillation power of 10,000+ red giants using ASAS-SN survey.
- Talk: [Chun, A., Saunders, N., Huber, D. \(2023\) Testing the Detection Limits of Ground-Based Transient Surveys for Asteroseismology using Kepler and TESS Data.](#)

Subaru Telescope NAOJ, SExAO

Research Intern

Hilo, HI

July 2022 – September 2022

- Characterized the AO3000, their new continuous surface deformable mirror that had 4,096 individual actuators.
- Created an automatized data collection system controlling 1) movement of the deformable mirror, 2) data collection of laser interferometer, 3) data processing and saving in Python3
- Shared behavior characters with optical engineering company ALPAO in France.
- Publication: Lozi, L., Ahn, K., et al. including [Chun, A., \(2024\) AO3k at Subaru: First on-sky results of the facility extreme-AO.](#) arXiv:2407.19188

LEADERSHIP & ACTIVITIES

Le Vorris and Vox Circus

President

Chicago, IL

March 2022 - Now

- Direct, perform, and write shows with 20+ performers for audiences of over 180 people/night.
- Reserve spaces with Logan Staff faculty, manage ticketing finances, bridge communication between faculty, performers, and tech staff.

The University of Chicago—Department of Physics

Learning Assistant

Chicago, IL

September 2023 - Now

- Facilitate small labs with 20 students for the introductory physics sequence courses.
- Select topics I taught were: interference, diffraction, geometrical optics, polarization, mechanical resonance, field mapping electrical fields, circuits, magnetic fields.

Mobile Theremin

CMSC 23400, Mobile Computing, Awarded 2nd place project in class

Chicago, IL

Released May 2024

- We created a mobile theremin Apple application by using the True Depth sensor to control volume and the gyroscope rotation on the apple watch to control pitch using Swift.

TECHNICAL SKILLS

Programming Languages	Java, C, C++, Python3, Swift
Tools	English, Intermediate Spanish, Elementary German
Misc.	Git, VSCode, Lightcurve, Astropy, Pandas, NumPy, Sklearn, Arduino IDE, Fusion, KiCad
	Tennis, Piano, Saxophone, Circus (aerial silks, aerial hoop, partner acrobatics)