licia M. Chun 🖬 aliciamchun@uchicago.edu 🚡 /aliciamchun 🌐 /aliciamchun.github.io

EDUCATION _

The University of Chicago

Bachelor of Science Computer Science with a specialization in Human-Computer Interaction w/a Minor in Physics Honors: University Scholar Award (2021), President's Scholar (2021) Expected, June 2025

Research Experience

Human Computer Integration Lab, Computer Science Department, UChicago Chicago, IL Research Intern Janurary 2024 - Now

- Currently doing research involving Electric Muscle Stimulation (EMS) and human sensation
- Built and designed mechanism that initiates that pulls and squeezes finger with EMS.

University of Hawai'i at Mānoa, Institute for Astronomy

Astrophysics REU Fellow

- Determined asteroseismic testing limitations of ground-based transient surveys, ATLAS and ASAS-SN, using space-based telescopes, TESS and Kepler.
- Used testing limitations to find the frequency of maximum value of 10,000+ red giants within TESS's continuous viewing zone and Kepler's field of view.
- Presented research in the TASC7/KASC14 asteroseismology conference.

Subaru Telescope NAOJ—SCExAO

Research Intern

- Characterized AO3000 deformable mirror (DM), automatized data collection between AO3000 and Zygo interferometer.
- Shared AO3000 findings with ALPAO in France to ensure issues found w/ the DM are fixed.
- Characterized modulator for SCExAO infrared pyramid wavefront sensor, automatized data collection.

TEACHING EXPERIENCE _____

The University of Chicago—Department of Physics

Learning Assistant

• Facilitate labs for the introductory physics sequence courses.

The University of Chicago

Core Tutor

• Assist students in the physics 120s, 130s, and honors 140s sequence at The University of Chicago.

Neighborhood Schools Program Tutor

Tutored local elementary to high school students in Math, English, Science, and SAT prep.

PRESENTATIONS/TALKS_

American Astronomical Society 243rd Meeting New Orleans, LA Poster: Testing the Detection Limits of Ground-Based Transient Surveys for Asteroseismology using TESS Data January 2024

Institute for Astronomy, University of Hawai'i, REU Symposium Honolulu, HI Talk and Poster: Testing the Detection Limits of Ground-Based Transient Surveys for Asteroseismology using Kepler and TESS Data July 2023

TASC7/KASC14

Poster: Testing the Detection Limits of Ground-Based Transient Surveys for Asteroseismology using TESS Data July 2023

Chicago, IL September 2023 - Now

July 2022 - September 2022

Chicago, IL September 2023 - Janurary 2024

> Chicago, IL January 2023 - May 2023

Honolulu, HI

May 2023 - July 2023

Honolulu, HI

Hilo, HI

Chicago, IL

PUBLICATIONS_

First Author Papers:

• Alicia Chun, Nicholas Saunders, Dan Huber, Dan Hey. A completeness function of Ground-Based Transient Surveys for Asteroseismology of M Giants. (in preparation)

Co-Author Papers

• Julien Lozi, Kyohoon Ahn, Alicia Chun, et. al. *AO3000 at Subaru: the facility adaptive optics goes extreme.* (in revision)

LEADERSHIP & ACTIVITIES

Le Vorris and Vox Circus

President & Acrobatics Instructor

- Perform in aerial silks, aerial hoop, and partner acrobatics.
- Direct and write shows with 20+ performers.
- Reserve spaces, costumes, and props with Logan Staff faculty, manage ticketing finances, bridge communication between faculty, performers, and tech staff.
- Organize and teach acrobatic classes to UChicago students and faculty.

UChicago Competitive Traveling Tennis Team

Practice Coordinator

- Coordinate practice schedules, rent courts, communicate reminders for practice with the rest of the club.
- Travel to neighboring universities to play competitively.

TECHNICAL SKILLS

ProgrammingJava, C, PythonLanguagesEnglish, Limited Professional Spanish, Elementary GermanToolsGit, VSCode, Lightcurve, Astropy, Pandas, NumPy, Microsoft Excel

Chicago, IL March 2022 - Now

Chicago, IL July 2022 – September 2022