Charlie Tolley

Astrophysics

Education

2021-present Bachelor of Arts, University of California, Berkeley, Berkeley, CA, GPA - 3.5 **Astrophysics**

Research Interests

I have interest in mapping the universe and finding, classifying and simulating interactions between different types of astronomical objects.

Teaching Experience

Python DeCal

Teaching and I am one of the undergraduate students who make the Python DeCal possible by teaching Developing and providing basic coding skills. I hold office hours, teach lecture, and grade homework. Curriculum We come highly recommended on the Berkeley Astronomy page before students enter higher division labs. We are currently working with faculty to develop new curriculum.

Research Experience

Optical Observing at CTIO at Blanco 4-Meter

Dark Energy I ran observing at the Blanco telescope mounted with the Dark Energy Camera in person Calibration and remotely for the Dark Energy Calibration Survey (DECalS). I gained proficiency Survey troubleshooting from the system GUIs and the terminal where we run our targeting script.

Optical Observing at CTIO at .9-Meter

Observing Alongside grad students Aman Kar and Sebastian Carrazco working under Todd Henry at with GSU Georgia State University, I helped to run and ran solo the observing for their research Graduate group.

Students

PSF Outlier Spectra Analysis at DESI

Secondary I am currently working at Lawrence Berkeley Lab with the DESI cosmology group to Target identify and analyze astronomical objects in the secondary target set that lie off of the

Analysis main sequence.

Visual Inspection Campaign with NoirLab Collaboration

Subaru and With data from Subaru telescopes and ODIN, I worked with Arjun Dey and others to ODIN LAE visually inspect possible Lyman Alpha Emitters. This will provide some necessary insight Galaxies into the depths possible for DESI-II as we begin planning for the next stages of the program.

Python DeCal Final Project

Simulation

I played a major role in this group project in which we animated the paths of planets Retrograde through the sky from the perspective of someone on Earth.

High School Research Project

Pollution and Christmas

Lights

Light I designed and conducted an experience to measure and analyze the effects of Christmas lights on the light pollution of Winters, CA. I wrote a literature review, method, discussion and conclusion for the project, including relevant graphs.

Research Talks

Python DeCal I gave a report alongside my group mates on the process, implementation and trials while coding our simulation.

AP Capstone I gave multiple practice presentations for my high school research described in the above section, although because of the pandemic I was not required to submit a presentation video in accordance with the emergency measures taken by CollegeBoard.

Skills

Softwares Python, Java

Soft Skills Critical Thinking, Thoughtful Critique, Cooperating in a Team Environment, Teaching

Languages: English - First Language, Spanish - Second Language