KAYLEE BARRERA

kaybar@mit.edu | Website: kaybarr4.github.io

EDUCATION

Massachusetts Institute of Technology, Cambridge, MA

S.B in Earth, Atmospheric, and Planetary Sciences; S.B in Physics

Expected June 2026

Research Experience

MIT Kavli Institute, Cambridge, MA

June 2024 – Present

Undergraduate Researcher

Advisors: Dr. Sarah Blunt & Prof. Andrew Vanderburg

- Developed a Python package titled *eurydice* to perform cross-validation tests on Gaussian Process (GP) models of stellar activity for radial velocity measurements
- Utilized *eurydice* and MCMC algorithms to optimize a new Gaussian Process model for the HD 63433 planetary system to further constrain the masses of three planets.

Instituto de Astrofísica de Canarias, Tenerife, Spain

January 2025

Visiting Undergraduate Researcher

Advisor: Dr. Artem Burdanov

- Operated professional meter-class telescopes (IAC80, Telescopio Carlos Sánchez, and SPECULOOS Artemis) during a three-week intensive research program.
- Processed and analyzed photometric data to characterize the variability of the triple brown dwarf system VHS J1256-1257 and rotational light curves of asteroid 2024 PT5.

MIT Wallace Observatory, Westford, MA

May – August 2023

Undergraduate Researcher

Advisor: Dr. Michael Person

- Planned and captured 100+ hours of photometric observations with 5 different telescopes as part of a team of 6 undergraduates
- Processed and analyzed light curves for 8 Koronis family asteroids and Pluto to measure photometric changes over their rotational periods using *AstroImageJ*

PUBLICATIONS

- 2. Slivan, S. M., Barrera, K., Colclasure, A. M., et al. Lightcurves and Derived Results for Koronis Family Member (452) Hamiltonia, Minor Planet Bulletin, 51, 176 (2024)
- 1. Slivan, S. M., Barrera, K., Colclasure, A. M., et al. Lightcurves and Derived Results for Koronis Family Member (5139) Rumoi Including a Discussion of Measurements for Epochs Analysis, Minor Planet Bulletin, 51, 6 (2024)

Conference Presentations

Contributed Talks:

MIT Stellar Contamination Workshop, Cambridge, MA

September 2024

eurydice: A New Software Package for Evaluating Gaussian Process Models of Stellar Activity Signals

Summer MIT Kavli Institute Undergraduate Research Forum (SMURF)

August 2024

eurydice: A New Software Package for Evaluating Gaussian Process Models of Stellar Activity Signals

Leadership

President, EAPS Undergraduate Council	February 2025 - Present
Inform Committee Lead, MITvote	September 2024 – Present
Co-Vice President of Social, MIT Undergraduate Women in Physics (UWiP)	March 2024 - Present
G-Entry Chair, MacGregor House Committee	February 2024 – Present

TEACHING

TA for 12.409 (Hands-On Astronomy: Observing Stars and Planets)

Spring 2025

Department of Earth, Atmospheric, and Planetary Sciences, MIT

Skills

Programming Languages: Python, MATLAB, LaTeX

Workshops: Code/Astro (2024)

Memberships: Society of Physics Students, American Physical Society

Last updated: February 13, 2025