BERYL HOVIS-AFFLERBACH

ASTRONOMY GRADUATE STUDENT

🏶 berylha.github.io | 🖂 beryl@u.northwestern.edu | 🎔 @berylha_

EDUCATION

Northwestern University | 2023-present Astronomy PhD student

California Institute of Technology | 2018-2023 Bachelor of Science, Astrophysics

PUBLICATIONS

Falling Prominence Motion as a Diagnostic of Coronal Mass Ejection Trajectory
Hovis-Afflerbach, B., Thompson, B. J., & Mason, E. I., 2023, Space Weather, 21, e2022SW003256
Two New Methods for Counting and Tracking the Evolution of Polar Faculae

Hovis-Afflerbach, B. & Pesnell, W. D., 2022, Sol Phys, 297, 48

Identifying and Repairing Catastrophic Errors in Galaxy Properties Using Dimensionality Reduction Hovis-Afflerbach, B., Steinhardt, C. L., Masters, D., & Salvato, M. 2021, *ApJ*, 908, 148

The BUFFALO HST Survey

Steinhardt, C. L., et al., incl. Hovis-Afflerbach, B., 2020, ApJS, 247, 1538

AWARDS

- 2023 | NSF Graduate Research Fellow
- 2022 | Caltech Vodopia-Hasson Poster Competition Award
- 2021 | Chambliss Undergraduate Poster Award, AAS 238
- 2021 | Caltech Perpall Speaking Competition Semifinalist
- 2021 | Carnegie Observatories Summer Student Poster Award
- 2018 | NASA GSFC Intern Research Poster Session Finalist
- 2017 | NASA GSFC Intern Research Poster Session Award

RESEARCH EXPERIENCE

California Institute of Technology | Pasadena, CA Flintridge Foundation SURF Fellow, Summer 2022 Advisors: Jim Fuller, Shing Chi Leung • Adapted stellar evolution code MESA to model inward-moving, convectively-bounded flames in the degenerate cores of massive stars. Determined flame speed for varying conditions.

Carnegie Observatories | Pasadena, CA

Arthur R. Adams Memorial SURF Fellow, Summer 2021 Alain Porter Memorial SURF Fellow, Summer 2020 Advisor: Ylva Götberg

- Ran and analyzed stellar evolution models with MESA to predict conditions (mass, metallicity) under which stars stripped by binary companions are expected not to form.
- Used binary stellar population synthesis models to investigate effect of metallicity on mass distribution of stripped stars and to test theory using new observations of stripped stars in the Magellanic Clouds.

NASA Goddard Space Flight Center, Solar Physics Lab | Greenbelt, MD

Research Assistant, September 2020 - May 2021

Advisors: Barbara Thompson, Dean Pesnell

- Investigated how solar prominence motion can act as early predictor of Coronal Mass Ejection deflection and behavior.
- Developed method to identify and track polar faculae on the sun and used method to investigate behavior of polar faculae over the solar cycle.

Cosmic Dawn Center, Niels Bohr Institute | Copenhagen, Denmark

David L. Glackin Memorial SURF Fellow, Summer 2019

Advisor: Charles Steinhardt

• Developed method using t-SNE (machine learning algorithm for dimensionality reduction) to identify and repair catastrophic errors in galaxy properties determined from photometry.

NASA Goddard Space Flight Center, Space Weather Lab | Greenbelt, MD

Space Weather Forecasting Intern, Summer 2018

Advisor: Barbara Thompson

- Compared behavior of solar prominences and coronal mass ejections to better understand the solar magnetic field and improve forecasting capabilities.
- Trained as independent space weather forecaster, one of five selected for work during school year (2018-2019, 12 hours/week).

NASA Goddard Space Flight Center, Solar Physics Lab | Greenbelt, MD

High School Research Intern, Fall 2016 - Summer 2017

Advisor: Barbara Thompson

- Tested and analyzed results from new method for mapping motion of solar prominences.
- Converted code for analysis from IDL to Python.

FUNDING

- 2022 | George W. Housner Fund Recipient
- 2022 | Flintridge Foundation SURF Fellow
- 2021 | Arthur R. Adams Memorial SURF Fellow
- 2020 | Alain Porter Memorial SURF Fellow
- 2019 | George W. Housner Fund Recipient
- 2019 | David L. Glackin Memorial SURF Fellow
- 2018 | National Merit Scholar

PRESENTATIONS

Caltech Summer Undergraduate Research Fellowship Seminar, 2022 - Award AAS 240 Summer Meeting Poster Session, 2022 AAS 238 Summer Meeting Poster Session, 2021 - Chambliss Award AGU Fall Meeting, 2021 Caltech Summer Undergraduate Research Fellowship Seminar, 2021 - Award Semifinalist Carnegie Astrophysics Summer Student Internship Poster Session, 2021 - Award AAS 237 Winter Meeting Poster Session, 2021 Caltech Summer Undergraduate Research Fellowship Seminar, 2020 AAS 235 Winter Meeting Poster Session, 2020 Caltech Summer Undergraduate Research Fellowship Seminar, 2019 NASA Goddard Summer Intern Poster Session, 2018 - Award Finalist NASA Goddard Summer Intern Poster Session, 2017 - Award

OUTREACH, MENTORING, AND DEI

Mentor for undergraduates in Carnegie Observatories summer program, Summer 2022

- As program alum, served as mentor and resource for two students
- Caltech Equity & Title IX Advocate, 2019-2022
 - Provided support for peers in cases relating to Equity & Title IX violations
 - Organized meetings to welcome incoming students and share Title IX resources on campus

Caltech Board of Control Representative, 2019-2022

• Heard cases regarding alleged Honor Code violations, >100 hours

Helped run DEI activity for Carnegie Observatories summer program, Summer 2021 College Panel for Upward Bound Students, July 2020 & 2021 Highland Park High School Girl Up International Women's Day Panelist, March 2021

SKILLS

Python • MESA • Linux • IDL • LaTeX • Mathematica • Java • HTML • CSS