# BERYL HOVIS-AFFLERBACH

berylha.com 
berylha@caltech.edu 
@berylha\_

## **EDUCATION**

#### Caltech

Astrophysics B.S. exp. June 2023 GPA: 3.5

#### COURSEWORK

Physics of Stars

Relativistic Astrophysics

Physics of the Interstellar Medium

Galaxies and Cosmology

Optical Astronomy Instrumentation Lab

Mathematical Methods of Physics

Machine Learning Systems

Waves, Quantum Physics, and Statistical Mechanics

Classical Mechanics and Electromagnetism

Linear Algebra

Probability and Statistics

#### **SKILLS**

Python + MESA + Linux

• IDL • Mathematica

LaTeX • Java • HTML

• CSS

## RESEARCH

## CARNEGIE OBSERVATORIES, Pasadena, CA

### Summer Undergraduate Research Fellow, Summer 2020 & 2021 - Present

Ran and analyzed stellar evolution models with MESA to predict conditions 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 Small Magellanic Cloud. Advisor: Dr. Ylva Götberg.

## NASA GODDARD SPACE FLIGHT CENTER, SOLAR PHYSICS LAB, Greenbelt, MD Research Assistant, September 2020 - May 2021

Investigated how solar prominence motion can act as early predictor of CME deflection and behavior. Advisor: Dr. Barbara Thompson.

Developed method to identify and track polar faculae on the sun and used method to investigate behavior of polar faculae over the solar cycle. Advisor: Dr. Dean Pesnell.

## COSMIC DAWN CENTER, Niels Bohr Institute, Copenhagen Summer Undergraduate Research Fellow, Summer 2019

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

## NASA GODDARD SPACE FLIGHT CENTER, SPACE WEATHER LAB, Greenbelt, MD Space Weather Forecasting Intern, Summer 2018

Compared behavior of solar prominences and coronal mass ejections to 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 hr/wk). Advisor: Dr. Barbara Thompson.

## NASA GODDARD SPACE FLIGHT CENTER, SOLAR PHYSICS LAB, Greenbelt, MD High School Research Intern, Fall 2016 - Summer 2017

Tested and analyzed results from new method for mapping motion of solar prominences. Converted code for analysis from IDL to Python. Advisor: Dr. Barbara Thompson.

## **PUBLICATIONS**

Hovis-Afflerbach, B. & Pesnell, W. D., Two New Methods for Counting and Tracking the Evolution of Polar Faculae, 2022, Sol Phys, 297, 48

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

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

## **PRESENTATIONS**

AGU Fall Meeting Poster, 2021

Carnegie Astrophysics Summer Student Internship Poster Session, 2020, 2021

AAS Meeting Poster Sessions, Winter 2020, Winter 2021, Summer 2021

Caltech Summer Undergraduate Research Fellowship Seminar Day, 2019, 2020

NASA Goddard Summer Intern Poster Sessions, 2018, 2017

## **AWARDS**

2021	Carnegie Observatories Summer Student Poster Award	2019	David L. Glackin Memorial SURF Fellow
2021	Chambliss Undergraduate Poster Award, AAS 238	2018	NASA GSFC Intern Research Poster Session Finalist
2021	Arthur R. Adams Memorial SURF Fellow	2018	National Merit Scholarship Winner
2020	Alain Porter Memorial SURF Fellow	2017	NASA GSFC Intern Research Poster Session Award