BERYL HOVIS-AFFLERBACH

ASTRONOMY PHD STUDENT

⊕ berylha.github.io | ⋈ beryl@u.northwestern.edu

EDUCATION

2023 - present Northwestern University Evanston, IL

PhD student in Astronomy; advisor: Prof. Allison Strom

Master of Science, Astronomy, June 2025

2018 - 2023 California Institute of Technology Pasadena, CA

Bachelor of Science, Astrophysics, June 2023

PUBLICATIONS

The mass distribution of stars stripped in binaries: The effect of metallicity

Hovis-Afflerbach, B., Götberg, Y., Schootemeijer, A., Klencki, J., Strom, A. L., Ludwig, B. A., Drout, M. R., 2025, *A&A*, 697, A239

Partially Erupted Prominence Material 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 & FUNDING

2023	NSF Graduate Research Fellow	NSF
2022	Vodopia-Hasson Poster Competition Award	Caltech
2021	Chambliss Undergraduate Poster Award, AAS 238	AAS
2021	Perpall Speaking Competition Semifinalist	Caltech
2021	Carnegie Observatories Summer Student Poster Award	Carnegie Observatories
2019, 2022	George W. Housner Fund Recipient	Caltech
2018	National Merit Scholar	NMSC
2018	NASA GSFC Intern Research Poster Session Finalist	nasa gsfc
2017	NASA GSFC Intern Research Poster Session Award	NASA GSFC

SELECTED ACADEMIC PRESENTATIONS

2FFFC	TED ACADEMIC PRESENTATIONS		
2025 / 05 Poster	Exploring He II: Testing Novel Models of Binary Populations Across Cosmic Frontier Center UT Aust Inaugural Cosmic Frontier Center Conference		
2024 / 05 Poster	Missing Massive Stripped Stars at Low Metallicity: Implications for High-Redshift Galaxies First Stars VII	Flatiron Institute	
2024 / 02 Talk	Missing Massive Stripped Stars at Low Metallicity CIERA Theory Group meeting Northwestern University		
ъ .	A New Way to Model the Pre-Supernova Evolution of 8-11 M _o Stars American Astronomical Society, AAS Meeting #241		
2022 / 06 Poster	Testing Late Stellar Expansion with Populations of Stars Stripped in Binaries AAS American Astronomical Society, AAS Meeting #240		
_	Two New Methods for Counting and Tracking the Evolution of Polar Faculae AMS American Astronomical Society, AAS Meeting #238, won Chambliss Award		
MENT	ORSHIP		
2025 - prese	CIERA mentorship network Mentor for freshman undergraduate student in astronomy.	Northwestern University	
2024 - prese	Physics & Astronomy graduate student peer mentoring Peer mentor for 2 first year graduate students.	Northwestern University	
2022 - prese	Mentor for undergraduate students in CASSI summer program As program alum, served as a mentor to 1-2 students each summer.	Carnegie Observatories	
OUTR	EACH		
2025 Volunteer	CIERA Reaches Out to Chicago Schools (CROCS) Visited local high schools and gave presentations and demonstrations on spectroscopy and gravitational waves.	Northwestern University	
2024 - prese Volunteer	Astronomy Conversations Held discussions with visitors to the planetarium and answered questions	Adler Planetarium	

2024 - present Volunteer Held discussions with visitors to the planetarium and answered questions about astronomy, in the Adler Planetarium's Space Visualization Lab. 2023 - present Volunteer, public talk Volunteer, public talk Helped organize events for Chicago chapter; gave public talk on binary stars. 2020 & 2021 Panelist Answered questions from potential first-generation college students about college, admissions, and astronomy. 2021 International Women's Day Panel Adler Planetarium Adler Planetarium Adler Planetarium Answered questions Adler Planetarium Northwestern University Carnegie Observatories Girl Up Club at Highland

Panelist

Talked about careers in astronomy and answered questions about research, mentorship, and succeeding as a woman in STEM.

Park High School

LEADERSHIP & SERVICE

2025 - present **CIERA Stars Meeting**

Northwestern University

Started and organized biweekly meeting for those interested in stars from different perspectives to share research, discuss recent papers and results, and find opportunities for collaboration.

2024 - present Research Experiences in Astronomy at CIERA for High School

Northwestern University

Students (REACH)

Wrote new introductory presentation about stars, including interactive component, served on panels, python coding tutor.

2024 - present Physics & Astronomy Graduate Student Council Secretary

Northwestern University

Advocated for grad students in department, maintained website and mailing

list, sent weekly emails, took meeting minutes.

2019 - 2022 Equity & Title IX Advocate

Caltech

Provided support for peers in cases relating to Equity & Title IX violations.

Organized meetings to welcome new students and share Title IX resources.

2019 - 2022 **Board of Control Representative**

Caltech

Heard cases regarding alleged academic Honor Code violations, >100 hours.

202 | CASSI DEI Programming

Carnegie Observatories

Helped lead DEI discussions for Carnegie Observatories summer program.

TEACHING EXPERIENCE

2025 / Spring ASTRON 220-I — Intro to Astrophysics I

Northwestern University

Teaching assistant for introductory course on the origin and evolution of star/planet systems, focusing on underlying physical processes and

observational techniques.

2025 / Winter PHYSICS 135-3 — General Physics

Northwestern University

Teaching assistant for introductory waves & optics.

2024 / Fall PHYSICS 135-2 — General Physics

Northwestern University

Teaching assistant for introductory electricity & magnetism.

SOFTWARE & LANGUAGES

Python • MESA • Cloudy • Pypelt • Linux • IDL • HTML • CSS