Galen Bergsten | Curriculum Vitae

PhD Student | gbergsten@arizona.edu

Lunar and Planetary Laboratory, University of Arizona

Education

Lunar and Planetary Laboratory, University of Arizona

Expected 2026

PhD in Planetary Sciences, Minor in Astrobiology (Thesis Advisor: Dr. Ilaria Pascucci)

University of Utah

2020

Honors BS in Physics, Minors in Astronomy (Thesis Advisor: Dr. Gail Zasowski)

BS in Biology, Minor in Environmental & Organismal Biology

Research & Professional Experience

Graduate Research & Teaching Assistant, University of Arizona 2020 - Present Demographics of exoplanet systems and their dependence on host star properties; atmospheric evolution of small planets; the frequency of Earth-like habitable planets.

Physics and Astronomy REU, University of Utah

Summer 2018

Spectroscopic modeling of stellar populations to constrain cluster chemistry and dynamics.

Undergraduate Research & Teaching Assistant, University of Utah 2017 - 2020 Characterization of spectroscopic signatures in the interstellar medium associated with massive evolved stars; chemical enrichment via supernova remnant ejecta absorption features.

Publications

- 6. Hardegree-Ullman, K. K., Apai, D., **Bergsten, G.** et al. 2022, submitted: Bioverse: A Comprehensive Assessment of the Capabilities of Extremely Large Telescopes to Probe Earth-like O2 Levels in Nearby Transiting Habitable Zone Exoplanets
- 5. Wanderley, F., Kunha, C., Souto, D. et al. (**Bergsten, G.** 13th author) 2023, submitted: Stellar Characterization and Radius Inflation of Hyades M Dwarf Stars from the APOGEE Survey
- 4. **Bergsten, G.**, Pascucci, I., Mulders, G. D. et al. 2022, AJ, 164, 190: The Demographics of Kepler's Earths and super-Earths into the Habitable Zone
- 3. Fernandes, R. B., Mulders, G. D., Pascucci, I. et al. (**Bergsten, G.** 4th author) 2022, AJ, 164, 78: pterodactyls: A Tool to Uniformly Search and Vet for Young Transiting Planets in TESS Primary Mission Photometry
- 2. Koskinen, T. T., Lavvas, P., Huang, C. et al. (**Bergsten, G.** 4th author) 2022, ApJ, 929 52K: Mass loss by atmospheric escape from extremely close-in planets
- 1. Ashok, A., Zasowski, G., Seth, A., et al. (Bergsten, G. 5th author) 2021, AJ, 161, 167. The APOGEE Library of Infrared SSP Templates (A-LIST): High-resolution Simple Stellar Population Spectral Models in the H Band

Selected Talks and Posters

- 1. AAS Meeting #241 (Contributed Talk; In-Person)

 Demographics of Kepler's Small Planets into the Habitable Zone.

 January 2023
- 2. Jet Propulsion Laboratory Exoplanet Journal Club (Online) October 2022

 The Demographics of Kepler's Earths and super-Earths into the Habitable Zone.

3. SIG2 Monthly Telecon (Online)	May 20	22
The Demographics of Kepler's Earths and super-Earths into the Habit		0.6
4. Exoplanets IV (Poster; In-Person) The Demographics of Kepler's Earths and super-Earths into the Habita	May 20.	22
5. Origins Seminar Series (Seminar; In-Person)	aoie 2011e. May 20.	29
The Long & Short of It: the Population of Earths, from Short Periods	0	
Zone.		
6. PLATO Conference 2021 (Contributed Talk; Online)	October 20.	21
Kepler's Small Planets and their Dependence on Stellar Mass.		
7. TESS Science Conference 2 (Poster; Online)	August 20	21
Demographics of Small Kepler Planets and their Dependence on Stella		റ 1
8. Sagan Workshop (Poster; Online) Stellar Mass Dependence in the Abundance of Small Kepler Planets.	July 20	Z1
9. AAS Meeting #233 (Poster; In-Person)	January 20.	19
An APOGEE-2 Survey of the Stellar Populations in the M31 Group	<i>y</i>	
Awards & Achievements		
Honors		
Best Graduate Student Talk Award (Lunar and Planetary Laboratory Conf	ference) 20	o 1
BS in Physics and Astronomy (University of Utah), Magna cum Laude with	/	
Undergraduate Research Scholar	20	
Crocker Science House Scholar	20.	
Scholarships		
Thomas J. Parmley Scholarship for Outstanding Students in Physics and A	astronomy 20	19
Walter W. Wada Endowed Scholarship in Physics and Astronomy	20.	18
Utah Student Success Scholarship	2016, 20	17
University of Utah President's Scholarship	20.	16
Professional Activities		
Science Committees and Affiliations		
Science Interest Group 2, Exoplanet Demographics	2022 - Prese	nt
NASA's Nexus for Exoplanet System Science Alien Earths Team Member	2021 - Prese	nt
Study Analysis Group 22, Investigating an Exoplanet Target Star Archive	2020 - 20	21
American Astronomical Society	2018 - Prese	
Society of Physics Students (Vice President), University of Utah Chapter	2016 - 20,	20
Teaching Assistantships		
Building a Habitable World - Instructor: Dr. Mark Marley (LPL)	20,	
Introductory Mechanics - Instructor: Mr. Adam Beehler (Utah)	20.	
Foundations of Astronomy - Instructor: Dr. Gail Zasowski (Utah)	2018, 20	19
Leadership in Inclusion, Diversity, Equity, & Accessibil	lity	
Department Leadership		
Journal Club Coordinator, Lunar and Planetary Laboratory	2022 - Prese	n
DEI Committee, Lunar and Planetary Laboratory	2022 - Prese	n_l

Department Life Committee, Lunar and Planetary Laboratory	2022 - Present		
Graduate Student Colloquium Organizer, Lunar and Planetary Laboratory	2022 - Present		
Undergraduate Women in Physics & Astronomy, University of Utah	2018 - 2020		
University Leadership			
Inclusive Leadership Institute, University of Arizona	2022 - Present		
Culturally Inclusive Planetary Engagement Workshop, Planetary ReaCH Program 2022			
Outreach			
The Art of Planetary Science Volunteer	2020 - Present		
Tucson Festival of Books - Science City Volunteer	2023		
University of Utah Observatory Public Viewing Nights Volunteer	2017 - 2020		
Outreach Coordinator for Salt Lake City K-12 Public Schools	2016 - 2020		
Mentorship			
Colin Boecker-Grieme, Paradise Valley High School	2022 - 2023		
Project: Habitability and Terrestrial Analogs of Europa's Subsurface Ocean			
Abhinav Vatsa, University of Arizona (Undergraduate)	2022		
Project: Searching for Young Habitable Planets around Low-Mass M Dwarfs	s with TESS		
Abhinav Vishnuvajhala, BASIS Phoenix High School	2022		
Project: Indicators of Uninhabitable Worlds with Machine Learning			