Galen Bergsten | Curriculum Vitae

PhD Candidate | 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)
MS (en route) in Planetary Sciences	2023
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.

Visiting Graduate Student Fellow, Caltech/IPAC

2024

Effects of stellar binarity on the frequency of small planets orbiting low mass stars.

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.

Leadership in Diversity, Equity, Inclusion, & Accessibility Department Leadership

DEIA Committee, Lunar and Planetary Laboratory	2022 - Present	
Department Life Committee, Lunar and Planetary Laboratory	2022 - Present	
Graduate Student Colloquium Organizer, Lunar and Planetary Laboratory	2022 - Present	
Journal Club Coordinator, Lunar and Planetary Laboratory	2022 - 2024	
Undergraduate Women in Physics & Astronomy, University of Utah	2018 - 2020	
Community Leadership		
AWESOM SAG (Chair of DEIA Best Practices Working Group)	2023 - Present	
Planetary Science Cross-AG DEIA Working Group	2023 - Present	
Inclusive Leadership Institute, University of Arizona	2022 - 2023	
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	

Awards & Achievements

Grants

Science PI, NASA Exoplanet Research Program (XRP), ~\$700k (PI I. Pascucci), Characterizing Multi-planet Systems with Integrated Dem	2024 -	2026
Honors	0 1	
Best Graduate Student Talk Award (Lunar and Planetary Laboratory Confe BS in Physics and Astronomy (University of Utah), Magna cum Laude with Undergraduate Research Scholar Crocker Science House Scholar Scholarships	/	2021 2020 2020 2017
Galileo Circle Scholarship Thomas J. Parmley Scholarship for Outstanding Students in Physics and As Walter W. Wada Endowed Scholarship in Physics and Astronomy Utah Student Success Scholarship University of Utah President's Scholarship	stronomy 2016,	2023 2019 2018 2017 2016
Professional Activities		
Science Committees and Affiliations		
Exoplanet Explorers Cohort Science Interest Group 2, Exoplanet Demographics NASA's Nexus for Exoplanet System Science Alien Earths Team Member Study Analysis Group 22, Investigating an Exoplanet Target Star Archive American Astronomical Society Society of Physics Students (Vice President), University of Utah Chapter	2024 - Pr 2022 - Pr 2021 - Pr 2020 - 2018 - Pr 2016 -	resent resent 2021 resent
Teaching Assistantships Building a Habitable World - Instructor: Dr. Mark Marley (LPL)		2022
Introductory Mechanics - Instructor: Mr. Adam Beehler (Utah) Foundations of Astronomy - Instructor: Dr. Gail Zasowski (Utah)	2018,	2019
Mentorship		
Amairany Espinoza, Sunnyside High School Project: Using Earth-like Planets to Improve the Search for Life	2023 - Pr	resent
Diana Valverde, Mica Mountain High School Project: Using Exoplanet Systems to Contextualize the Solar System	2023 - Pr	resent
Colin Boecker-Grieme, Paradise Valley High School Project: Habitability and Terrestrial Analogs of Europa's Subsurface Ocean	2022 -	2023
Abhinav Vatsa, University of Arizona (Undergraduate) Project: Searching for Young Habitable Planets around Low-Mass M Dwarfs	with TES	2022 SS
Abhinav Vishnuvajhala, BASIS Phoenix High School Project: Indicators of Uninhabitable Worlds with Machine Learning		2022

Selected Talks and Posters

- 1. ExoPAG Meeting #29 (Invited Talk; In-Person)

 January 2024

 Earth-sized Planets in the Habitable Zone of Kepler's M versus FGK Stars.
- 2. DPS-EPSC Meeting #55 (Contributed Talk; In-Person) October 2023

 The Occurrence of Earth-sized Planets around M Dwarfs.
- 3. Caltech/IPAC Seminar (Online) March 2023
 The Occurrence Rate of Earth Analogs with Kepler.
- 4. AAS Meeting #241 (Contributed Talk; In-Person)

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

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

 The Demographics of Kepler's Earths and super-Earths into the Habitable Zone.
- 6. Exoplanets IV (Poster; In-Person)

 May 2022

 The Demographics of Kepler's Earths and super-Earths into the Habitable Zone.
- 7. Origins Seminar Series (Seminar; In-Person)

 May 2022

 The Long & Short of It: the Population of Earths, from Short Periods to the Habitable Zone.
- 8. PLATO Conference 2021 (Contributed Talk; Online) October 2021 Kepler's Small Planets and their Dependence on Stellar Mass.
- 9. TESS Science Conference 2 (Poster; Online)

 August 2021

 Demographics of Small Kepler Planets and their Dependence on Stellar Mass
- 10. Sagan Workshop (Poster; Online)

 Stellar Mass Dependence in the Abundance of Small Kepler Planets.

 July 2021

Publications

Lead Author

- 12. **Bergsten, G.**, Pascucci, I., Hardegree-Ullman, K. K. et al. 2023, AJ, 166, 234: No Evidence for More Earth-sized Planets in the Habitable Zone of Kepler's M versus FGK Stars
- 11. 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

Major Contributions

- 10. Schlecker, M., Apai, D., Lichtenberg, T. et al. (Bergsten, G. 4th author) 2024, PSJ, 5,
 3: Bioverse: The Habitable Zone Inner Edge Discontinuity as an Imprint of Runaway Greenhouse Climates on Exoplanet Demographics
- 9. Fernandes, R. B., Hardegree-Ullman, K. K., Pascucci, I. et al. (**Bergsten, G.** 4th author) 2023, AJ, 166, 175: Using Photometrically-Derived Properties of Young Stars to Refine TESS's Transiting Young Planet Survey Completeness
- 8. Hardegree-Ullman, K. K., Apai, D., Bergsten, G. et al. 2023, AJ, 165, 267: Bioverse: A Comprehensive Assessment of the Capabilities of Extremely Large Telescopes to Probe Earth-like O2 Levels in Nearby Transiting Habitable Zone Exoplanets
- 7. 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

- 6. Koskinen, T. T., Lavvas, P., Huang, C. et al. (**Bergsten, G.** 4th author) 2022, ApJ, 929, 52: Mass loss by atmospheric escape from extremely close-in planets
- 5. 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

Minor Contributions

- 4. Boley, K. M., Christiansen, J. L., Zink, J. et al. (**Bergsten, G.** 9th author), in review: The First Evidence of a Host Star Metallicity Cut-off In The Formation of Super-Earth Planets
- 3. Christiansen, J. L., Zink, J. K., Hardegree-Ullman, K. K. et al. (Bergsten, G. 8th author) 2023, AJ, 166, 248: Scaling K2. VII. Evidence For a High Occurrence Rate of Hot Sub-Neptunes at Intermediate Ages
- 2. Wanderley, F., Kunha, C., Souto, D. et al. (**Bergsten, G.** 13th author) 2023, ApJ, 951, 90: Stellar Characterization and Radius Inflation of Hyades M Dwarf Stars from the APOGEE Survey

Non-refereed Works

1. Hinkel, N. R., Pepper, J., Stark, C. C. et al. (**Bergsten, G.** 15th author) 2021, arXiv:2112.04517: Final Report for SAG 22: A Target Star Archive for Exoplanet Science