Logan Pearce

ELT Postdoctoral Research Fellow | Univ of Michigan http://www.loganpearce.com/lapearce@umich.edu | 904.629.0436

ORCID: 0000-0003-3904-7378; https://bit.ly/logan-pearce-publications

FDUCATION

UNIVERSITY OF ARIZONA

PHD IN ASTRONOMY August 2024 | Tucson, AZ

UNIVERSITY OF TEXAS AT AUSTIN

BS IN ASTRONOMY (HONORS) BS IN PHYSICS May 2019 | Austin, TX

Cum. GPA: 3.93 / 4.0 MA IN EDUCATION

August 2014 | Austin, TX Conc. in Secondary Engineering Ed. Cum. GPA: 3.95 / 4.0

NAVAL NUCLEAR POWER TRAINING COMMAND

REACTOR PLANT OPERATIONS & THEORY

March 2005 - March 2006 | Charleston, SC & Ballston Spa, NY

PURDUE UNIVERSITY

BS IN CHEMISTRY May 2003 | W. Lafayette, IN Cum. GPA: 3.11 / 4.0

LINKS

Website://loganpearce.com Github://github.com/logan-pearce/ LinkedIn://loganpearce Bluesky://@loganpearce.com

WORK EXPERIENCE

UNIV. OF MICHIGAN | ELT FELLOW POSTDOCTORAL RESEARCHER August 2024 | Ann Arbor, MI

UNIV. OF ARIZONA STEWARD OBSERVATORY | GRADUATE

RESEARCH ASSISTANT

August 2019 - August 2024 | Tucson, AZ

- PhD candidate in astronomy with specialty in high-contrast imaging.
- Completed requirements for a master's degree in astronomy in Nov 2021.
- NSF GRFP fellow.
- NSF GRFP INTERN program supplemental funding recipient
- Assisted \sim 20 students with NSF GRFP application preparation as a consultant with the UA GRFP Application Development Program.
- Taught exoplanet-based research projects to student veteran cohorts as part of the Warrior Scholar Project in summer 2020, 2021, and 2022.
- Taught workshops and consulted on application materials for $\sim\!25$ student veterans applying to graduate school via the Diana Davis Spencer Scholars program.
- Founded the Student Veteran Research Network in August 2021.

UNIV. OF TEXAS AT AUSTIN | RESEARCH ASSISTANT + LAB TECHNICIAN + WRITING CENTER CONSULTANT

August 2015 - August 2019 | Austin, TX

- Assisted >250 students on any piece of writing at any stage as a University Writing Center Consultant for 3 semesters.
- Assisted in all aspects of fabrication and testing of the VIRUS spectroscopic instrument for the Hobby Eberly Telescope Dark Energy Experiment for 2 semesters.

KEALING MIDDLE SCHOOL | TEACHER, PHYSICS AND ENGINEERING Aug 2009 - May 2015 | Austin, TX

- Created and implemented accelerated physics curriculum for 6th grade.
- Developed and implemented two engineering elective courses on flight and space exploration.
- Lead a team of \sim 20 teachers as 6th grade team leader, 2013-2015.
- Obtained master's degree in engineering education in August 2014.

US NAVY | OFFICER, NUCLEAR POWER SPECIALIST

Mar 2006 - May 2008 | USS John C. Stennis (CVN-74), Bremerton, WA

- Managed all aspects of reactor plant operations as reactor Propulsion Plant Watch Officer in both at-sea wartime and maintenance conditions.
- Managed a team of 30 mechanics maintaining potentially-contaminated reactor plant systems as Mechanical Maintenance Division Officer.

May 2003 - Mar 2005 | USS Samuel B. Roberts (FFG-58), Mayport, FL

- Managed a team of 10 electronics technicians as Combat Electronics Division Officer.
- Managed all aspects of bridge and combat center operations as Bridge and Combat Center Watch Officer.

PUBLICATIONS (REFEREED, SELECTED)

FIRST AUTHOR

- Pearce, L. A., Limbach, M., Males, J. R. (submitted to PASP) Direct Detection of Known Exoplanets in Reflected Light: Predicting Sky Position with Literature Orbit Solutions
- Pearce, L. A., Males, J. R., Haffert, S. Y., Close, L. M., Long, J. D., et al. (submitted to ApJ) Five New Sirius-Like Systems with MagAO-X
- Pearce, L. A., Males, J. R., Haffert, S. Y., Close, L. M., Long, J. D., et al. (2023) HIP 67506 C: MagAO-X confirmation of a new low-mass stellar companion to HIP 67506 A Monthly Notices of the Royal Astronomical Society 521, 4775
- Pearce, L. A., Males, J. R., Weinberger, A. J., Long, J. D., Morzinski, K. M., et al. (2022) Companion mass limits for 17 binary systems obtained with binary differential imaging and MagAO/Clio Monthly Notices of the Royal Astronomical Society 515, 4487
- Pearce, L. A., Kraus, A. L., Dupuy, T. J., Mann, A. W., Huber, D. (2021) Boyajian's Star B: The Co-moving Companion to KIC 8462852 A *The Astrophysical Journal* 909, 216
- Pearce, L. A., Kraus, A. L., Dupuy, T. J., Mann, A. W., Newton, E. R., et al. (2020) Orbital Parameter Determination for Wide Stellar Binary Systems in the Age of Gaia *The Astrophysical Journal 894*, 115
- Pearce, L. A., Kraus, A. L., Dupuy, T. J., Ireland, M. J., Rizzuto, A. C., et al. (2019) Orbital Motion of the Wide Planetary-mass Companion GSC 6214-210 b: No Evidence for Dynamical Scattering *The Astronomical Journal* 157, 71

CONTRIBUTING AUTHOR

- Venner, A., Limbach, M., Mâlin, M., Blouin, S., Boccaletti A., & **Pearce, L.** (2025) Serendipitous observation of a white dwarf companion to a JWST/MIRI coronagraphic calibrator *Monthly Notices of the Royal Astronomical Society*, 536, 1
- Barber M. G., Mann, A. W., et al. (Pearce, L. A., 7 of 35) (2024) A giant planet transiting a 3-Myr protostar with a misaligned disk *Nature* 635, 8039
- Hagelberg, J., Nielsen, L. D., Attia, O., Bourrier, V., **Pearce, L.** et al. (2023) TOI-858 B b: A hot Jupiter on a polar orbit in a loose binary Astronomy & Astrophysics, 679, A70
- Long, J. D., Males, J. R., Haffert, S. Y., Pearce, L., et al. (2023) Improved Companion Mass Limits for Sirius A with Thermal Infrared Coronagraphy Using a Vector-apodizing Phase Plate and Time-domain Starlight-subtraction Techniques *The Astron-mical Journal*, 165, 5
- Dupuy, T. J., Liu, M. C., Evans, E. L., Best, W. M. J., **Pearce, L. A.**, et al. (2023) On the masses, age, and architecture of the VHS J1256-1257AB b system *Monthly Notices of the Royal Astronomical Society* 519, 1688
- Venner, A., **Pearce, L. A.**, Vanderburg, A. (2022) An edge-on orbit for the eccentric long-period planet HR 5183 b *Monthly Notices of the Royal Astronomical Society* 516, 3431
- Christian, S., Vanderburg, A., Becker, J., Yahalomi, D. A., **Pearce, L.**, et al. (2022) A Possible Alignment Between the Orbits of Planetary Systems and their Visual Binary Companions *The Astronomical Journal* 163, 207
- Venner, A., Vanderburg, A., **Pearce, L. A.** (2021) True Masses of the Long-period Companions to HD 92987 and HD 221420 from Hipparcos-Gaia Astrometry *The Astronomical Journal* 162, 12
- Czech, D., Isaacson, H., **Pearce, L.**, Cox, T., Sheikh, S. Z., et al. (2021) The Breakthrough Listen Search for Intelligent Life: MeerKAT Target Selection *Publications of the Astronomical Society of the Pacific* 133, 064502
- Newton, E. R., Mann, A. W., Tofflemire, B. M., **Pearce, L. A.**, Rizzuto, A. C., et al. (2019) TESS Hunt for Young and Maturing Exoplanets (THYME): A Planet in the 45 Myr Tucana-Horologium Association *The Astrophysical Journal* 880, L17

PRESENTATIONS (SELECTED)

INVITED TALKS

- Invited speaker, IFA Exoplanets Lunch Seminar Univ of Hawai'i, Sep 2023
- Invited speaker, Exoplanets Seminar Univ of Cali. Berkeley, Jun 2023
- Invited speaker, Lab for Adaptive Optics Seminar Univ of Cali. Santa Cruz, Jun 2023
- Invited speaker, APS Lunch Seminar Univ of Colorado, Oct 2022
- Invited speaker, Gemini Observatory North, Hilo HI, Feb 2019

CONTRIBUTED TALKS

- Magellan Science Meeting, Carnegie Inst., Apr 2025
- Other Worlds Laboratory, Santa Cruz CA, Jul 2023
- Bay Area Exoplanets Meeting, Mountain View CA, Apr 2023
- Alien Earths All Hands Meeting, Tucson AZ, Feb 2023
- Steward Observatory Internal Symposium, Nov 2022

OUTREACH TALKS

- Veteran Status as a DEI Identity, UM Astro Equi-Tea, Feb 2025
- Student Veterans of America National Convention, Orlando FL, 2022
- Astronomy on Tap Tucson, Dec 2021. Link: https://www.youtube.com/watch?v=y-04uo6zsGE
- Astronomy on Tap ATX, May 2019. Link: https://www.youtube.com/watch?v=KAZRro0Qd7Y&t=291s
- Univ of Texas Astronomy Board of Visitors Winter Meeting, Feb 2019

POSTERS

- GMT Science Meeting, Washington DC, 2023
- Astrobiology Graduate Student Conference, San Diego, 2023
- Spirit of Lyot 2022, Leiden Netherlands, 2022
- AAS Division of Dynamical Astronomy, virtual, 2021
- Exoplanets III, virtual, 2020
- 233rd American Astronomical Society Meeting, Seattle, WA, 2019

WORKSHOPS

- Various, Diana Davis Spencer Scholars, Warrior Scholar Project, 2022-2023
- Research Project Leader, Warrior Scholar Project, 24 July 29 July 2022
- PhD and Grad School Basics, SVRN (virtual), June 2022
- Resume/CV Workshop, UA VETS Center, Jan 2022
- Graduate School Application, UA VETS Center, Fall 2021
- Research Project Leader, Warrior Scholar Project, 25 July 30 July 2021
- Research Project Leader, Warrior Scholar Project, 21 June 26 June 2020

OBSERVING TIME AWARDED

As PI

- JWST GO 7612: 30 hours
- MagAO-X: 48 hours
- Gemini/NIFS: 2 hours

AWARDS AND FELLOWSHIPS

POSTDOCTORAL

2025 DEI Certificate UMich Office of DEI2024 - ELT Postdoctoral Fellowship UMich Astronomy

GRADUATE

2024 Graduate Service Award
 2023 NSF GRFP INTERN Supplemental Funding
 2021 Travel Grant
 2019 Graduate Research Fellowship
 Steward Observatory
 to NASA Ames, April-Sept 2023
 UArizona Graduate and Professional Student Council
 National Science Foundation

UNDERGRADUATE

•	ONDERORADOATE				
	2019	Dean's Honored Graduate	Univ of Texas College of Natural Sciences		
	2019	George Mitchell Award	Univ of Texas Co-op		
	2019	Ralph Cutler Green Endowed Scholarship	Univ of Texas Astronomy/ McDonald Observatory Board of Visitors		
	2018	Astronaut Scholar	Astronaut Scholarship Foundation		
	2018	Barry Goldwater Scholar	Barry Goldwater Scholarship and Excellence in Education Foundation		
	2018	Jean Perkins Foundation Scholarship	Jean Perkins Foundation Grant for Undergraduate Combat Veterans		
	2017	Karl G. Henize Endowed Scholarship	Univ. of Texas at Austin Astronomy Department Award		
	2017	Chambliss Prize Honorable Mention	230th American Astronomical Society Meeting		
	2017	J. W. Cox Endowed Scholarship	J. W. Cox Endowment for the Advanced Studies in Astronomy		
	2017	Award for Excellence in Astronomy	College of Natural Science Undergraduate Research Forum,		
		and Astrophysics Research	University of Texas at Austin		
	2017	Jean Perkins Foundation Scholarship	Jean Perkins Foundation Grant for Undergraduate Combat Veterans		
	2016	Best Presentation	Fall Undergraduate Research Symposium, Univ. Texas		
	2016	Honorable Mention	Gulf Coast UG Research Symposium, Rice Univ.		
	2016	Jean Perkins Foundation Scholarship	Jean Perkins Foundation Grant for Undergraduate Combat Veterans		
	2015	W. Dawson Sterling Endowed Fellowship	Univ of Texas Board of Regents Award		

OTHER

2009	Teacher of Promise	Kealing MS, Austin TX
2008	US Navy Commendation Medal	USS John C. Stennis (CVN-74)

BROADER IMPACTS

2025	Science Organizing Committee	Magellan Science Conference
2024	Panelist & Moderator	Conference for Undergraduate Women in Physics
2022-2023	Mentor & Consultant	Diana Davis Spencer Scholars/Warrior Scholar Project
2021-	Founder	Student Veterans Research Network
2020-2022	Research Project Leader	Warrior Scholar Project
2020-2021	Liaison	Steward Observatory DEI Mentoring Task Force
2019-2024	Host/ Lead organizer	SpaceDrafts (Astronomy on Tap Tucson)
2016-2019	Graphics and Merchandise	Astronomy on Tap ATX
2016-2019	UG Representative	University of Texas Astronomy Department
2016-2017	Co-author	White paper for UT Astro Dept external review
2017	Co-founder	Undergraduate Astronomy Journal Club
2018	Peer mentor	Student Veteran Association

REFERENCES

Dr. Jared Males	Steward Observatory, Univ of Arizona (jrmales@email.arizona.edu)
Dr. Natasha Batalha	NASA Ames (natasha.e.batalha@nasa.gov)

Di. Natasila Dataila	NASA Affics (flatasfla.c.bataffla@flasa.gov)
Dr. Alycia Weinberger	Carnegie EPL (aweinberger@carnegiescience.edu)
Dr. Adam Kraus	University of Texas at Austin (alk@astro as utexas edu)