Abigail J. Lee

Email: abbyl@uchicago.edu • Website: abiglee7.github.io

EDUCATION

University of Chicago	
Chiversity of Chicago	Chicago, IL
Ph.D. Candidate, Astronomy & Astrophysics	2019 - Present
Advisor: Wendy Freedman	
University of Pennsylvania	Philadelphia, PA
B.A., Physics (with Departmental Honors), summa cum laude	May 2019
Minors in Mathematics and Classical Studies	
Senior Thesis: Reconstructing Lognormal Density Fields using Hamiltonian Monte Carlo Te Advisor: Gary Bernstein	echniques
Fellowships	
Future Investigators in NASA Earth and Space Science and Technology (FINES	SST) 2022 – 2025
Illinois Space Grant Consortium Graduate Fellowship	2022
LSST Coorporation Data Science Fellowship	2021 - 2023
McCormick Graduate Fellowship, University of Chicago	2019 - 2021
Awarded to highly-rated applicants to the Ph.D. program	
Selected Awards & Grants	
Hubble Space Telescope (HST) Cycle 30 AR Program, Principal Investigator	2022
Chambliss Astronomy Achievement Award, 237th Meeting of the AAS	2021
Elaine K. Bernstein Women in Science Award, University of Chicago	2019
Awarded to highly-rated women applicants to the Ph.D. program	
Awaraca to mymy-rated women applicants to the 1 n.D. program	
NASA Pennsylvania Space Grant Undergraduate Scholarship	2018
	2018 2015
NASA Pennsylvania Space Grant Undergraduate Scholarship	
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn	
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS	2015
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant	2015 2019 — Present
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant Penn, Cosmology Undergraduate Research Assistant	2015 2019 - Present 2017 - 2018 2018
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant Penn, Cosmology Undergraduate Research Assistant Stanford KIPAC, Summer Undergraduate Research Assistant	2015 2019 - Present 2017 - 2018 2018
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant Penn, Cosmology Undergraduate Research Assistant Stanford KIPAC, Summer Undergraduate Research Assistant Max Planck Institute for Gravitational Physics, Summer Undergraduate Research A	2019 - Present 2017 - 2019 2018 2018 2017
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant Penn, Cosmology Undergraduate Research Assistant Stanford KIPAC, Summer Undergraduate Research Assistant Max Planck Institute for Gravitational Physics, Summer Undergraduate Research A NASA Jet Propulsion Laboratory, Summer Intern	2019 - Present 2017 - 2019 2018 2017 2017 2017
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant Penn, Cosmology Undergraduate Research Assistant Stanford KIPAC, Summer Undergraduate Research Assistant Max Planck Institute for Gravitational Physics, Summer Undergraduate Research A NASA Jet Propulsion Laboratory, Summer Intern Penn, Experimental Condensed Matter Undergraduate Research Assistant	2019 - Present 2017 - 2019 2018 2017 2017 2017
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant Penn, Cosmology Undergraduate Research Assistant Stanford KIPAC, Summer Undergraduate Research Assistant Max Planck Institute for Gravitational Physics, Summer Undergraduate Research A NASA Jet Propulsion Laboratory, Summer Intern Penn, Experimental Condensed Matter Undergraduate Research Assistant TALKS	2019 - Present 2017 - 2019 2018 2017 2017 2017
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant Penn, Cosmology Undergraduate Research Assistant Stanford KIPAC, Summer Undergraduate Research Assistant Max Planck Institute for Gravitational Physics, Summer Undergraduate Research A NASA Jet Propulsion Laboratory, Summer Intern Penn, Experimental Condensed Matter Undergraduate Research Assistant TALKS INVITED TALKS	2019 - Present 2017 - 2018 2018 2018 ssistant 2017 2016 - 2017
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant Penn, Cosmology Undergraduate Research Assistant Stanford KIPAC, Summer Undergraduate Research Assistant Max Planck Institute for Gravitational Physics, Summer Undergraduate Research A NASA Jet Propulsion Laboratory, Summer Intern Penn, Experimental Condensed Matter Undergraduate Research Assistant TALKS INVITED TALKS Seminar University of Pennsylvania	2019 - Present 2017 - 2018 2018 2018 2017 2017 2016 - 2017
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant Penn, Cosmology Undergraduate Research Assistant Stanford KIPAC, Summer Undergraduate Research Assistant Max Planck Institute for Gravitational Physics, Summer Undergraduate Research A NASA Jet Propulsion Laboratory, Summer Intern Penn, Experimental Condensed Matter Undergraduate Research Assistant TALKS INVITED TALKS Seminar University of Pennsylvania Talk University of Chicago Astronomy Lunch Seminar	2019 - Present 2017 - 2019 2018 2018 ssistant 2017 2016 - 2017 Oct 2022 Jan 2022
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant Penn, Cosmology Undergraduate Research Assistant Stanford KIPAC, Summer Undergraduate Research Assistant Max Planck Institute for Gravitational Physics, Summer Undergraduate Research A NASA Jet Propulsion Laboratory, Summer Intern Penn, Experimental Condensed Matter Undergraduate Research Assistant TALKS INVITED TALKS Seminar University of Pennsylvania Talk University of Chicago Astronomy Lunch Seminar Talk Argonne National Lab Cosmology Group Meeting	2019 - Present 2017 - 2019 2018 2018 ssistant 2017 2016 - 2017 Oct 2022 Jan 2022
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant Penn, Cosmology Undergraduate Research Assistant Stanford KIPAC, Summer Undergraduate Research Assistant Max Planck Institute for Gravitational Physics, Summer Undergraduate Research A NASA Jet Propulsion Laboratory, Summer Intern Penn, Experimental Condensed Matter Undergraduate Research Assistant TALKS INVITED TALKS Seminar University of Pennsylvania Talk University of Chicago Astronomy Lunch Seminar Talk Argonne National Lab Cosmology Group Meeting CONTRIBUTED TALKS	2019 - Present 2017 - 2019 2018 2018 2017 2017 2017 2016 - 2017 Oct 2022 Jan 2022 Oct 2021
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant Penn, Cosmology Undergraduate Research Assistant Stanford KIPAC, Summer Undergraduate Research Assistant Max Planck Institute for Gravitational Physics, Summer Undergraduate Research A NASA Jet Propulsion Laboratory, Summer Intern Penn, Experimental Condensed Matter Undergraduate Research Assistant TALKS INVITED TALKS Seminar University of Pennsylvania Talk University of Chicago Astronomy Lunch Seminar Talk Argonne National Lab Cosmology Group Meeting CONTRIBUTED TALKS Talk 241st Meeting of the AAS	2019 - Present 2017 - 2018 2018 ssistant 2017 2017 2016 - 2017 Oct 2022 Jan 2022 Oct 2021 Jan 2023
NASA Pennsylvania Space Grant Undergraduate Scholarship University Scholar, Penn RESEARCH POSITIONS UChicago, Graduate Research Assistant Penn, Cosmology Undergraduate Research Assistant Stanford KIPAC, Summer Undergraduate Research Assistant Max Planck Institute for Gravitational Physics, Summer Undergraduate Research A NASA Jet Propulsion Laboratory, Summer Intern Penn, Experimental Condensed Matter Undergraduate Research Assistant TALKS INVITED TALKS Seminar University of Pennsylvania Talk University of Chicago Astronomy Lunch Seminar Talk Argonne National Lab Cosmology Group Meeting CONTRIBUTED TALKS Talk 241st Meeting of the AAS Talk 240th Meeting of the AAS	2019 — Present 2017 — 2018 2018 2018 2018 2017 2017 2017 2016 — 2017 Oct 2022 Jan 2022 Oct 2021 Jan 2023 Jun 2023

FIRST AND SINGLE AUTHOR PUBLICATIONS

- Lee, A. J., Rousseau-Nepton, L., Freedman, W. L., Madore, B. F., Cioni, M.-R., Hoyt, T. J., Jang, I. S., Javadi, A., Owens, K. A. The Astrophysical Distance Scale: V. A 2% Distance to the Local Group Spiral M33 via the JAGB Method, Tip of the Red Giant Branch, and Leavitt Law, 2022, ApJ, 933, 201
- 2. Lee, A. J., Freedman, W. L., Madore, B. F., Owens, K. A., Jang, I. S. A Preliminary Calibration of the JAGB Method Using Gaia EDR3, 2021b, ApJ, 923, 157
- 3. Lee, A. J., Freedman, W. L., Madore, B. F., Owens, K. A., Monson, A. J., Hoyt, T. J. The Astrophysical Distance Scale III: Distance to the Local Group Galaxy WLM using Multi-Wavelength Observations of the Tip of the Red Giant Branch, Cepheids, and JAGB Stars. 2021a, ApJ, 907 112

NTH AUTHOR PUBLICATIONS

- 1. Porth, L., Bernstein, G., Smith, R. E., Lee, A. J. The Information Content of Projected Galaxy Fields, 2022, accepted to MNRAS. arXiv:2111.13702
- 2. Madore, B. F., Freedman, W. L., Lee, A. J., Owens, K. A. Milky Way Zero-Point Calibration of the JAGB Method: Carbon Stars in Galactic Open Clusters, 2022, ApJ, 938, 125
- 3. Owens, K. A., Freedman, W. L., Madore, B. F., Lee, A. J. Current Challenges in Cepheid Distance Calibrations Using Gaia EDR3, 2022, ApJ, 927, 8
- 4. Madore, B. F., Freedman, W. L., Lee, A. J. Astrophysical Distance Scale IV. Preliminary Zero-Point Calibration of the JAGB Method in the HST/WFC3-IR Broad J-Band (F110W) Filter. 2022, ApJ, 926, 153
- 5. Vishnubhotla, R., Ping. J., Gao, Z., Lee, A., Saouaf, O., Vrudhula, A., Johnson, A. T. C. Scalable Graphene Aptasensors for Drug Quantification 2017, AIP Advances 7, 115111

TEACHING EXPERIENCE

Primary science mentor for Coral Espinoza (Lake Forest College)	2022 - Present
\bullet Project: Measuring the Distance to NGC 6822 using Observations from the Magellan Te	elescope
Guest Lecturer, UChicago, Galaxies	2020
Teaching Assistant, UChicago, Galaxies	2020
Teaching Assistant, UChicago, Stars	2019
Teaching Assistant, Penn, Classical Mechanics	2019
Observing Labs Teaching Assistant, Penn, Survey of the Universe	2018, 2019
Teaching Assistant, Penn, E&M, Optics, and Modern Physics	2018
Lab Teaching Assistant, Penn, Classical Mechanics	2017
Tutor, Penn Physics Department	2016, 2017

Telescope & Computing Allocations

PI: HST AR (PID: 17052), Cycle 30	2022
Co-I: JWST GO (PID: 1995), Cycle 1	2021
Co-I: Midway Research II Computing Allocation, 123k hours	2021
Co-I: HST AR (PID: 16126), Cycle 28	2020
Co-I: HST AR (PID: 16127), Cycle 28	2020

Observing Experience

Public data – significant experience with data from JWST, HST, Gaia, 2MASS

Magellan-Baade FourStar Near-Infrared imaging - 16 nights

Magellan-Baade IMACS Optical imaging - 1 night

Press

PROFESSIONAL SERVICE Science Referee for ApJ – 1 paper total Climate Survey Committee Member, UChicago 2021 – Pre Advising & Mentoring Program Organizer, UChicago 2020 – Pre Inclusion, Diversity and Equity in Astronomy Club Member, UChicago 2019 – Pre Faculty Meeting Graduate Student Representative, UChicago 2019 – 2 Society of Physics Students Board Member, Penn 2018 – 2 OUTREACH Writer, Astrobites (find my articles here) 2022 – Pre Public Talks & Lectures Lake Forest College astronomy club, The Expansion of the Universe UChicago Physics of Stars summer HS class, Mentorship in Academia 2 Space Explorers Winter Institute Instructor, UChicago 2 Observing Nights Organizer, Penn 2018 – 2 Workshops & Summer Schools Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices 20 Virtual
Climate Survey Committee Member, UChicago Advising & Mentoring Program Organizer, UChicago Inclusion, Diversity and Equity in Astronomy Club Member, UChicago Faculty Meeting Graduate Student Representative, UChicago Society of Physics Students Board Member, Penn OUTREACH Writer, Astrobites (find my articles here) Public Talks & Lectures Lake Forest College astronomy club, The Expansion of the Universe UChicago Physics of Stars summer HS class, Mentorship in Academia Space Explorers Winter Institute Instructor, UChicago Observing Nights Organizer, Penn Astronomy Tutor for Veterans, Penn Veterans Upward Bound WORKSHOPS & SUMMER SCHOOLS Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
Advising & Mentoring Program Organizer, UChicago Inclusion, Diversity and Equity in Astronomy Club Member, UChicago Faculty Meeting Graduate Student Representative, UChicago Society of Physics Students Board Member, Penn OUTREACH Writer, Astrobites (find my articles here) Public Talks & Lectures Lake Forest College astronomy club, The Expansion of the Universe UChicago Physics of Stars summer HS class, Mentorship in Academia Space Explorers Winter Institute Instructor, UChicago Observing Nights Organizer, Penn Astronomy Tutor for Veterans, Penn Veterans Upward Bound WORKSHOPS & SUMMER SCHOOLS Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
Inclusion, Diversity and Equity in Astronomy Club Member, UChicago Faculty Meeting Graduate Student Representative, UChicago Society of Physics Students Board Member, Penn OUTREACH Writer, Astrobites (find my articles here) Public Talks & Lectures Lake Forest College astronomy club, The Expansion of the Universe UChicago Physics of Stars summer HS class, Mentorship in Academia Space Explorers Winter Institute Instructor, UChicago Observing Nights Organizer, Penn Astronomy Tutor for Veterans, Penn Veterans Upward Bound WORKSHOPS & SUMMER SCHOOLS Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
Faculty Meeting Graduate Student Representative, UChicago Society of Physics Students Board Member, Penn OUTREACH Writer, Astrobites (find my articles here) Public Talks & Lectures Lake Forest College astronomy club, The Expansion of the Universe UChicago Physics of Stars summer HS class, Mentorship in Academia Space Explorers Winter Institute Instructor, UChicago Observing Nights Organizer, Penn Astronomy Tutor for Veterans, Penn Veterans Upward Bound WORKSHOPS & SUMMER SCHOOLS Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
OUTREACH Writer, Astrobites (find my articles here) Public Talks & Lectures Lake Forest College astronomy club, The Expansion of the Universe UChicago Physics of Stars summer HS class, Mentorship in Academia Space Explorers Winter Institute Instructor, UChicago Observing Nights Organizer, Penn Astronomy Tutor for Veterans, Penn Veterans Upward Bound WORKSHOPS & SUMMER SCHOOLS Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
OUTREACH Writer, Astrobites (find my articles here) Public Talks & Lectures Lake Forest College astronomy club, The Expansion of the Universe UChicago Physics of Stars summer HS class, Mentorship in Academia Space Explorers Winter Institute Instructor, UChicago Observing Nights Organizer, Penn Astronomy Tutor for Veterans, Penn Veterans Upward Bound WORKSHOPS & SUMMER SCHOOLS Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
Writer, Astrobites (find my articles here) Public Talks & Lectures Lake Forest College astronomy club, The Expansion of the Universe UChicago Physics of Stars summer HS class, Mentorship in Academia Space Explorers Winter Institute Instructor, UChicago Observing Nights Organizer, Penn Astronomy Tutor for Veterans, Penn Veterans Upward Bound WORKSHOPS & SUMMER SCHOOLS Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
Public Talks & Lectures Lake Forest College astronomy club, The Expansion of the Universe UChicago Physics of Stars summer HS class, Mentorship in Academia Space Explorers Winter Institute Instructor, UChicago Observing Nights Organizer, Penn Astronomy Tutor for Veterans, Penn Veterans Upward Bound WORKSHOPS & SUMMER SCHOOLS Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
Lake Forest College astronomy club, The Expansion of the Universe UChicago Physics of Stars summer HS class, Mentorship in Academia Space Explorers Winter Institute Instructor, UChicago Observing Nights Organizer, Penn Astronomy Tutor for Veterans, Penn Veterans Upward Bound WORKSHOPS & SUMMER SCHOOLS Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
UChicago Physics of Stars summer HS class, Mentorship in Academia Space Explorers Winter Institute Instructor, UChicago Observing Nights Organizer, Penn Astronomy Tutor for Veterans, Penn Veterans Upward Bound WORKSHOPS & SUMMER SCHOOLS Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
Space Explorers Winter Institute Instructor, UChicago Observing Nights Organizer, Penn Astronomy Tutor for Veterans, Penn Veterans Upward Bound WORKSHOPS & SUMMER SCHOOLS Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
Observing Nights Organizer, Penn Astronomy Tutor for Veterans, Penn Veterans Upward Bound WORKSHOPS & SUMMER SCHOOLS Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
Astronomy Tutor for Veterans, Penn Veterans Upward Bound WORKSHOPS & SUMMER SCHOOLS Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
Fundamental cosmology from the ELT and space 4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
4th Azores School on Observational Cosmology (attended virtually due to COVID-19) Gaia Early DR3 Early Science and Best Practices
Gaia Early DR3 Early Science and Best Practices
· · ·
v or conde
Extracurriculars & Personal Information
Languages: English (native), Spanish (proficient), Korean (elementary) Professional Memberships: American Astronomical Society (AAS), Korean-American Scientists and Engineers Association (KSEA)
UChicago Empowerment/Emancipation of North Koreans (ENoK), English tutor Chicago Fire Rec Soccer League 2022 – Pre 2019 – Pre
Author of The Bachelor arXiv april fools paper, link here
University of Pennsylvania Womens's Club Soccer Team, treasurer (2015 – 2017) 2015 – 2
University of Pennsylvania Symphony Orchestra, first violin 2015 – 2