Bryce Wedig

ORCiD: 0000-0002-0748-7312 GitHub: github.com/bryce-wedig Website: bryce-wedig.github.io

Research Interests

Strong gravitational lensing, dark matter substructure in galaxies, optical/near-IR space telescope image simulation

EDUCATION

Washington University in St. Louis St. Louis, MO, USA Ph.D. in Physics 2022-Present Advisor: Dr. Tansu Daylan - A.M. in Physics (en route) achieved May 2024 Trinity College, University of Cambridge Cambridge, UK M.Phil. in History and Philosophy of Science and Medicine, First Class Honours 2018-2019 - Dissertation: "Wavefunction ontology and Koopman-von Neumann theory" - Supervisor: Dr. Jeremy Butterfield Kenyon College Gambier, OH, USA B.A. in Physics, Philosophy, magna cum laude 2014 - 2018Lady Margaret Hall, University of Oxford Oxford, UK Visiting Student Programme, Physics and Philosophy 2016 - 2017

Professional Experience

•	Technical Consultant, R&D Technical Services, Veeva Systems	Oct 2021–Jun 2022
	Developed and implemented custom software integrations with Veeva Vault and extended system	n functionality
	utilizing Vault Java SDK and REST API, Amazon Web Services. Managed integration and deve	elopment projects.

Associate Consultant, R&D Services, Veeva Systems Oct 2019-Oct 2021 Implemented Veeva's Vault cloud software applications at global life sciences companies. Led candidate case study interviews and mentored new hires' mock projects.

Honors and Awards

• 1st Place (Graduate Division), Washington University Physics Research Symposium	2024
• Future Investigators in NASA Earth and Space Science and Technology (FINESST) Maximizing JWST and Roman Dark Matter Science with Strong Gravitational Lensing \$150,000 award over three years	2024
• First Class (Distinction), M.Phil. Dissertation, University of Cambridge	2019
• Member, Phi Beta Kappa, Beta of Ohio, Kenyon College	2018
• Distinction, Senior Exercise in Physics, Department of Physics, Kenyon College	2018
• Distinction, Senior Exercise in Philosophy, Department of Philosophy, Kenyon College	2018
• Member, Sigma Pi Sigma, the Physics Honor Society (American Institute of Physics)	2017
• Merit List Scholar, Kenyon College	2014 – 2018
• Trustee Opportunity Scholarship, Kenyon College	2014 – 2018

PUBLICATIONS

[1] **B. Wedig**, T. Daylan, S. Birrer, F.-Y. Cyr-Racine, C. Dvorkin, D. P. Finkbeiner, A. Huang, X. Huang, R. Karthik, N. Khadka, P. Natarajan, A. M. Nierenberg, A. H. G. Peter, J. D. R. Pierel, X. T. Tang, and R. H. Wechsler, "The Roman View of Strong Gravitational Lenses", *The Astrophysical Journal*, vol. 986, no. 1, 42, p. 42, Jun. 2025. arXiv: 2506.03390 [astro-ph.CO].

PRESENTATIONS

Contributed Conference Talks	
• "Hunting for Dark Matter with NASA's Next Space Telescope" 2025 Graduate Research Symposium, Washington University in St. Louis	Apr 2025
• "The Roman View of Strong Gravitational Lenses" 245th Meeting of the American Astronomical Society, National Harbor, MD, USA	Jan 2025
• "The Roman View of Strong Gravitational Lenses" Mid-American Regional Astrophysics Conference, Lawrence, KS, USA	Dec 2024
• "The Roman View of Strong Gravitational Lenses" Challenging Theory with Roman: From Planet Formation to Cosmology, Pasadena, CA, USA	Jul 2024
• "Image Simulation of Strong Gravitational Lenses Detectable by the Roman Space Telescope" 243rd Meeting of the American Astronomical Society, New Orleans, LA, USA	Jan 2024
Seminars	
• "Hunting for Dark Matter with Space Telescopes" A&S Research Roundtable, School of Arts & Sciences, Washington University in St. Louis	Feb 2025
• "Maximizing JWST and Roman Dark Matter Science with Strong Gravitational Lensing" Washington University Cosmology and Astroparticle Physics Meeting Department of Physics, Washington University in St. Louis	Nov 2024
• "The Roman View of Strong Gravitational Lenses" Physics Graduate Student Seminar, Department of Physics, Washington University in St. Louis	Nov 2024
• "The Roman View of Strong Gravitational Lenses" Washington University Cosmology and Astroparticle Physics Meeting Department of Physics, Washington University in St. Louis	Apr 2024
• "Investigating Dark Matter Substructure with Gravitational Lensing" Physics Graduate Student Seminar, Department of Physics, Washington University in St. Louis	Nov 2023
• "Lessons for wavefunction ontology from Koopman-von Neumann theory" MPhil Seminar, Department of History and Philosophy of Science, University of Cambridge	Easter 2019
• "Assessing the Quantum Liar Paradox" MPhil Seminar, Department of History and Philosophy of Science, University of Cambridge	Lent 2019
• "Is Nature Nonlocal?" Senior Exercise, Department of Physics, Kenyon College	Apr 2018
• "Reducing quantum noise in LIGO: Characterization of an ultra-low loss polarizing beam splitter" Ole Miss Chemistry Summer Research Program, University of Mississippi	Aug 2016

Poster Presentations

Poster Presentations	
• "Hunting for Dark Matter with NASA's Next Space Telescope" 2025 Imaging Science Pathway Retreat, Washington University in St. Louis	Apr 2025
• "The Roman View of Strong Gravitational Lenses" Washington University Physics Research Symposium Department of Physics, Washington University in St. Louis	Nov 2024
• "Image Simulation of Strong Gravitational Lenses Detectable by the Roman Space Telescope Washington University Physics Research Symposium Department of Physics, Washington University in St. Louis	" Nov 2023
Teaching	
• Guest Lecturer, Astrostatistics (PHYS 4680/5680) Department of Physics, Washington University in St. Louis	Spring 2025
• Guest Lecturer, Ampersand: Gateway Expeditions into Exoplanets (PHYS 1210) Department of Physics, Washington University in St. Louis	Fall 2024
• Assistant in Instruction, Physics I Laboratory (PHYS 191L) Department of Physics, Washington University in St. Louis	Fall 2023
• Assistant in Instruction, Physics II Laboratory (PHYS 192L) Department of Physics, Washington University in St. Louis	Spring 2023
• Apprentice Teacher, Intensive Introductory Japanese (JAPN 111-112Y) Department of Modern Languages and Literatures, Kenyon College	Fall 2017
• Teaching Assistant, Advanced Topics in Physics: Special Relativity (SREL) Johns Hopkins Center for Talented Youth	Summer 2017
• Tutor, Oscillations and Waves (PHYS 245) Department of Physics, Kenyon College	Spring 2016
• Apprentice Teacher, Intermediate Japanese (JAPN 213-214Y) Department of Modern Languages and Literatures, Kenyon College	Fall 2015–Spring 2016
• Apprentice Teacher, Intensive Introductory Japanese (JAPN 111-112Y) Department of Modern Languages and Literatures, Kenyon College	Fall 2014–Spring 2015
Service and Public Engagement	
• Guest Author, Astrobites "The Surprising Discovery of a Distant, Nearly Perfect Syzygy"	Jun 2025
• Exam Author, 38th Annual High School Physics Contest St. Louis Area Physics Teachers	Apr 2025
• Participant, Catalyzing Advocacy in Science and Engineering Workshop American Association for the Advancement of Science	Apr 2025
• Participant, Congressional Visits Days American Astronomical Society	Apr 2025
• Judge, Chambliss Astronomy Achievement Student Awards 245th Meeting of the American Astronomical Society	Jan 2025
• Co-organizer, Splinter Session "ExoCore: An open science curriculum for enhanced reproducibility and equity in exoplanet is 245th Meeting of the American Astronomical Society	Jan 2025 research"
•	

Oct 2024

"Hunting for Dark Matter with NASA's Next Space Telescope"	
• Co-president, Washington University ProSPER	2024–Present
Science communication and policy graduate student group	
• Exam Author, 37th Annual High School Physics Contest	Apr 2024
St. Louis Area Physics Teachers	
Department of Physics, Washington University in St. Louis	2007 2000
• Graduate Student Head Mentor	2025–2026
• Speaker, Saturday Science Lecture: "Seeing the dark with gravitational lensing"	Mar 2025
• Co-organizer, Washington University Cosmology and Astrophysics Seminar	2024 - 2025
• Graduate Student Mentor	2023–Present
• Member, Computing Committee	2023–Present
• Member, Spaces Committee	2023-2025

• Member, BBQ Committee

2023 – 2025