Amanda Wasserman

amandaw8@illinois.edu • https://amandawasserman.github.io/

EDUCATION

University of Illinois Urbana-Champaign

- Ph.D. Candidate, Department of Astronomy
- M.S. in Astronomy •
- GPA: 4.00/4.00
- Advisor: Gautham Narayan •

University of Rochester

- Bachelor of Science in Physics and Astronomy Minor in Mathematics
- GPA: 3.88/4.00 •
- *Cum Laude* with Highest Distinction •
- Thesis Title: Using Machine Learning to Identify Transients in the DESI Survey •
- Thesis Advisor: Segev BenZvi •

RESEARCH INTERESTS

Time-domain astronomy; Transients in large surveys; SN Ia Cosmology; Machine learning

RESEARCH EXPERIENCE

Graduate Researcher | University of Illinois Urbana Champaign Champaign, Illinois Advisor: Gautham Narayan Aug 2021 – Present

Improving LSST spectroscopic follow-up in the time-domain with an active learning loop

Undergraduate Researcher | University of Rochester

Advisor: Segev BenZvi

Utilized machine learning techniques to identify transients in the Dark Energy Spectroscopic Instrument Survey

Undergraduate Researcher | Columbia University

Advisor: Elena Aprile

• Modeled liquid xenon purification for XENONnT

PUBLICATIONS

- Aleo, P. D., et al. incl. Wasserman, A. "The Young Supernova Experiment Data Release 1 (YSE DR1): Light Curves and Photometric Classification of 1975 Supernovae" ApJ, 266, 2023.
- Kilpatrick, C., et al. incl. Wasserman, A. "Type II-P Supernova Progenitor Star Initial Masses and SN • 2020jfo: Direct Detection, Light Curve Properties, Nebular Spectroscopy, and Local Environment" MNRAS, 524, 2023.
- Jacobson-Galán, W. V., et al. incl. Wasserman, A. "Final Moments II: Observational Properties and Physical Modeling of CSM-Interacting Type II Supernovae" arXiv:2403.02382, 2024 submitted.

FELLOWSHIPS AND GRANTS

•	DOE Science Graduate Student Research Program (\$15,000)	2024
•	Center for Astrophysical Surveys Graduate Fellow (\$31,000)	2022-2023
•	LSSTC Wasabi Enabling Science Grant (\$25,000)	2022

.5510 Wasabi Enabling Science Grant (\$25,000)

Champaign, Illinois Expected May 2026 Dec 2023

Rochester, New York May 2021

Rochester, New York

Gran Sasso, Italy

May 2019 – Aug 2019

Aug 2018 – May 2021

HONORS AND AWARDS

•	Janet Fogg Prize for department service, University of Rochester	2021
•	Undergraduate Teaching Award, University of Rochester	2021
•	Chambliss Astronomy Achievement Student Award Honorable Mention, AAS	2021
•	Joseph C. Wilson "Change" Scholarship, University of Rochester	2017
•	Ruth Weltman Memorial Begun Scholarship, JFSA of Cleveland	2017

TELESCOPE PROPOSALS

• Gemini Observatory – 22 hours awarded (PI) - The Young Supernova Experiment: Creating the Reference low-z Supernova Sample for Cosmology

OBSERVING EXPERIENCE

- Cerro-Tololo Inter-American Observatory with DECam (15 nights)
- University of Rochester C.E.K. Mees Observatory 24 inch Cassegrain Telescope (6 nights)

SUMMER SCHOOL

•	La Serena School for Data Science (<i>La Serena, Chile</i>)	Aug 2023
•	Michigan Cosmology Summer School (Ann Arbor, MI)	Jun 2023
•	Zwicky Transient Facility Summer School (Minneapolis, MN)	Jul 2022

CONFERENCES AND PRESENTATIONS

- **A. Wasserman**, Uncovering Transient Physics and Optimizing Cosmological Inference with a Recommendation Engine for Rapid-Response Spectroscopy, AAS, talk, Dec 2023
- A. Wasserman, Uncovering Transient Physics and Optimizing Cosmological Inference with a Recommendation Engine for Rapid-Response Spectroscopy, NOIRLab AURA La Serena, talk, Oct 2023 (invited)
- **A. Wasserman**, *Spectroscopic Follow-up in the Time Domain*, LSSTC Board Meeting, talk, Oct 2022
- **A. Wasserman**, *Selecting LSST Transients for Spectroscopic Follow-up with an Active Learning Loop*, LSST Project and Community Workshop, poster, Aug 2022
- A. Wasserman, V. Tiwari, S. BenZvi, *Developing a Transient Identification Pipeline for DESI Using Machine Learning*, CUWiP Virtual, talk, Jan 2021
- **A. Wasserman**, V. Tiwari, S. BenZvi, *Using Machine Learning to Develop a Transient Identification Pipeline for DESI*, AAS 237th Meeting, poster, Jan 2021
- **A. Wasserman**, D. Gandhi, S. BenZvi, *Using Machine Learning to Identify Astrophysical Transients in the DESI Survey*, APS April Meeting, poster, 2020
- A. Wasserman, Liquid Xenon Purification Modeling for XENONnT, CUWiP Pittsburgh, talk, Jan 2020

MENTORING, TEACHING, AND ADVISING EXPERIENCE

Undergraduate Students

Henna Abunemeh (University of Illinois, Chicago) Research Mentor

• Reducing supernova spectra, studying supernova uniqueness and population diversity

University of Illinois Urbana-Champaign

Teaching Assistant, Department of Astronomy

- ASTR 310: Computing in Astronomy, Spring 2022
- ASTR 350: The Big Bang, Black Holes, and the End of the Universe, Fall 2021

May 2023 – present

University of Rochester

Teaching Intern, Department of Physics & Astronomy

- AST 104: Planets, Life and Civilizations, Spring 2021 •
- AST 105: Introduction to the Milky Way Galaxy, Fall 2020 •
- PHY 113P: General Physics I (Self Paced), Spring 2020
- AST 111: The Solar System and its Origin, Fall 2019 •
- AST 102: Relativity, Black Holes, and the Big Bang, Spring 2019 •

University of Rochester

Peer Advisor (Physics & Astronomy), College Center for Advising Services

Advised and counseled undergraduate students on course selection, major declaration, research • involvement, independent study, study abroad, and any other academic queries

University of Rochester

Pre-College Experience in Physics Instructor, Department of Physics & Astronomy May 2018 – Aug 2018

Created and implemented a three-week physics curriculum for twenty high school girls teaching • mechanics, electricity & magnetism, and other physics topics through lectures, demonstrations, and activities

LEADERSHIP, SERVICE, AND OUTREACH

Astronomy on Tap, Urbana-Champaign Organizer	Champaign, Illinois Apr 2022 – May 2023		
• Coordinated speakers and location, advertised, and set up for monthly outre	each talks		
Girls' Astronomy Summer Camp Organizer	Champaign, Illinois Mar 2022 – Present		
• Planned camp activities, presented introductory astronomy topics, led coun	ig activities		
Astrofest, University of Illinois Urbana-Champaign Organizer	Champaign, Illinois <i>Feb 2022 – Apr 2022</i>		
• Organized speakers and poster presenters, coordinated poster judging, and annual showcase of research in astronomy	advertised for an		
Society for Equity in Astronomy, University of Illinois Urbana-Champaign <i>Chair, Member</i>	Champaign, Illinois Aug 2021 – Present		
Organized graduate to undergraduate mentorship program, outreach, and colloquium teas Mentored three undergraduate students; aided in research involvement, class selection, and graduate school planning			
Society of Physics Students, University of Rochester	Rochester, New York		
President, Secretary, Social Chair, Freshman Ambassador	Aug 2017 – May 2021		
 Presided over meetings, implemented ideas for events, coordinated co-spon and collaborated with the department and school to fund and hold events 	isorships and grants,		
Tutor	Aug 2019 – Dec 2019		
• Tutored introductory physics classes once a week for two hours			
 Society of Women in Astronomy and Physics, University of Rochester Business Manager, Member Co-founded the organization; managed funding 	Rochester, New York Aug 2018 – May 2021		
C.E.K. Mees Observatory University of Rochester	Naples, New York		
Student Tour Guide	May 2018 – Aug 2018		
• Presented to the public on the history of the observatory, astronomy facts, a	ind current events		

Led observation tours by operating a 24-inch Cassegrain telescope and giving constellation tours

Rochester, New York

Rochester, New York

Aug 2020 – May 2021

ARTICLES

- A. Wasserman, Using Machine Learning to Identify Transients in the DESI Survey, Astrobites, 2021
- M. Griston, **A. Wasserman**, University of Rochester SPS Chapter Responds to Black Lives Matter: How We Need to Change, SPS Observer, 2020

PROFESSIONAL MEMBERSHIPS

- Phi Beta Kappa Academic Honor Society (ΦΒΚ)
- Phi Kappa Phi Honor Society (ΦΚΦ)
- Sigma Pi Sigma, National Physics Honor Society (ΣΠΣ)
- American Astronomical Society (AAS)

ACTIVE COLLABORATIONS

- Dark Energy Science Collaboration (LSST/DESC)
- Young Supernova Experiment (YSE)

SKILLS

Computer Programming and Data Analysis:

- Python, Java, Fortran, C++, C#, Mathematica, SQL, ROOT
- UNIX shell scripting (Bash)
- Git, Docker
- SAOImage DS9, CCDSoft, CCDStack, TheSkyX, Igor Pro

Document Editing:

• LaTeX, Microsoft Office, Google Workspace

Technical Skills:

- Working in a clean room, soldering, working with photomultiplier tubes
- Operating a 24-inch computerized Cassegrain telescope

Languages:

• English (native), Chinese (Mandarin, basic)