

Talia Maeve O'Shea

University of Wisconsin-Madison | tmoshea@wisc.edu | ORCID ID:0009-0006-0548-9855

Education

University of Wisconsin-Madison , Ph.D. candidate in Astronomy, in progress	Aug 2023 – Present
• NSF Graduate Research Fellow	
University of Wisconsin-Madison , M.S. in Astronomy	Aug 2023 – May 2025
Wellesley College , B.A. in Astrophysics (Honors) and History	Sept 2019 – May 2023
• Summa Cum Laude	
• Honors Thesis: <i>The influence of dynamical friction on measurements of galaxy cluster size</i>	

Publications

- O'Shea T.M.**, Heinz S., Soares-Furtado M., Igo Z., Merloni A. *Shooting for the stars: Jet-mode feedback and AGN jet deceleration from stellar mass-loading*. Accepted for publication, ApJ. [arXiv:2510.26881](https://arxiv.org/abs/2510.26881).
- O'Shea T.M.**, Borrow J., O'Neil S., Vogelsberger M., *Dynamical friction and measurements of the splashback radius in galaxy clusters*. Under review at OJAp. [arXiv:2405.18468](https://arxiv.org/abs/2405.18468).

Research Experience

Mass-loading in AGN jet simulations , Dr. Sebastian Heinz; UW-Madison	Aug 2023 - Present
Developing simulations of mass-loading in AGN jets using moving-mesh code Arepo.	
Dynamical friction in galaxy clusters , Dr. Mark Vogelsberger; MIT	May 2022 - Aug 2023
Worked with Dr. Josh Borrow, simulating galaxy cluster dynamics using initial data from IllustrisTNG, to quantify the impact of dynamical friction on measurements of galaxy cluster splashback radii.	
Low-energy electron production , Dr. James Battat, Dr. Chris Arumainayagam; Wellesley College	Jan 2021 - Oct 2022
Developed, ran, and analyzed simulations using Geant4-DNA to understand production of low-energy electrons in water radiolysis processes, as well as by cosmic rays in ice grains with dense molecular clouds.	
Microtubule polymerization , Dr. Jennifer Ross; UMass-Amherst	Summer 2018, 2019
Earned place in competitive internship program. Independently performed experiments on the effects of cross-linker concentration on microtubule polymerization. Performed imaging with TIRF microscope and analyzed results. <i>Summer 2019</i> : led team of high-school students in conducting experiments.	

Presentations

Invited Talks

- University of Massachusetts-Amherst**, “Decelerating AGN jets with stellar winds,” August 2025.
- University of Maryland**, “Dynamical friction and measurements of galaxy cluster size,” November 2024.
- University of Pennsylvania**, “Dynamical friction and measurements of galaxy cluster size,” October 2023.
- Wellesley College Tanner Conference**, *Co-Presenter*, “On Becoming a Scientist: Finding Our Passion Through Wellesley’s Summer Research Program,” Fall 2021.

Contributed Talks

- Upcoming: **Texas Symposium on Relativistic Astrophysics**, “Shooting for the stars: Jet-mode feedback and AGN jet deceleration from stellar mass-loading,” December 2025.
- Midwest Magnetic Fields Workshop**, “Shooting for the stars: Jet-mode feedback and AGN jet deceleration from stellar mass-loading,” July 2025.

Wellesley College Ruhlman Conference, “Dynamical friction in galaxy clusters,” April 2023.

American Astronomical Society 240th Conference, “Low-energy (<20 eV) electrons in Geant4 Monte Carlo Simulations,” Summer 2022.

American Astronomical Society 238th Conference, “Investigating the relative importance of low-energy (<20 eV) electrons in astrochemistry via Monte Carlo simulations,” Summer 2021 (virtual).

Posters

American Astronomical Society 244th Conference, “The impact of main sequence stellar mass loading on AGN jet feedback,” June 2024.

Beckman Symposium, “Dynamical friction has limited impact on galaxy cluster splashback radii,” August 2023.

Wellesley College Science Center Summer Research Program, “Dynamical friction has limited impact on measurements of galaxy cluster size,” Summer 2022.

Keck Northeast Astronomy Consortium, “Assessing the influence of dynamical friction on galaxy cluster splashback radius,” Fall 2022.

Wellesley College Science Center Summer Research Program, “The role of low-energy (<20 eV) electrons in radiation chemistry,” Summer 2021, *Co-Presenter*.

Teaching Experience

Teaching Assistant, ASTRON 103 (Introductory Astronomy); UW-Madison Sep 2023 – Dec 2023

Learning Assistant, PHYS 106 (Introductory Electromagnetism); Wellesley College Sept 2021 – May 2023

Grader, Wellesley College Math and Physics Department Jan 2020 – May 2023

Mentoring Experience

Direct mentor to:

- Rachel G., UW-Madison undergraduate, Livingston Scholar (Jan 2025 - Present)

Workshops

Leader

In progress: **Research Mentorship Program**; Madison, WI Spring 2026

Designing and leading a pilot research mentorship program for early career researchers in Astronomy and Physics.

Participant

Code/Astro Workshop; Evanston, IL Aug 2025

Delta Program Research Mentor Training; UW-Madison May 2024

Grants and Awards

Funding

National Science Foundation Graduate Research Fellow Jun 2025 - Present

Wisconsin Space Grant Consortium Graduate Research Fellowship (\$6,000) Sep 2025 - May 2026

Beckman Scholar, Arnold and Mabel Beckman Foundation (\$21,000) 2021 - 2023

Massachusetts Space Grant (\$5,000) 2022

National Merit Scholarship, Textron Corporation (\$5,000) 2019 - 2023

Computing Time

National Science Foundation ACCESS “EXPLORE” Allocation PHY250213

Jul 2025 - July 2026

Awards

Phyllis J. Fleming Prize, Wellesley College Physics Department

May 2023

Whiting Medal, Wellesley College Astronomy Department

November 2023

Service

Committees

Curriculum Committee; UW-Madison Astronomy Department

Sep 2025 - Present

Undergraduate Symposium Planning Committee; UW-Madison Astronomy Department

Apr 2025 - May 2025

Inclusive Excellence Committee Planning Task Force; UW-Madison Astronomy Department

Feb 2024 – June 2024

Pinanski Prize Committee Student Representative; Wellesley College

Apr 2023

Student Organizations

Peer Mentor Chair; UW-Madison Astronomy Department

Aug 2024 – Present

Running peer mentorship program for first-year graduate students.

Society of Physics Students; Wellesley College

Dec 2019 - May 2023

Served variously as Co-President, Secretary, Department Liaison, and first-year representative, to organize department events and build community. Represented student voices at department meetings.

Outreach

Universe in the Park, Sheboygan WI

Aug 2025

Universe in the Park, St. Croix Falls & Chippewa Falls WI

Jul 2025

Universe in the Park, Superior WI

Aug 2024

Traveling to WI state parks and giving a science talk as well as operating telescopes, aimed at local residents and campers.

Professional memberships

American Astronomical Society

Oct 2021 - Present

Phi Beta Kappa

May 2023 - Present

Sigma Xi Nominee

May 2023

Skills

Technical: Python, C, Unix, LaTeX, Arepo, Geant4

Languages: English (native), Mandarin (fluent; Massachusetts Seal of Biliteracy)

Citizenship: USA, Ireland