Samuel McCarty

Updated June 24, 2025

First-year PhD student in Astronomy & Astrophysics at the Center for Astrophysics | Harvard & Smithsonian smmccrty@uw.edu smmccrty.github.io

Education Harvard University

Cambridge, MA

Astronomy & Astrophysics PhD Program

Starting Fall 2025

University of Washington

Seattle, WA

B.S. magna cum laude with honors in Physics and Astronomy

06/2025

Cumulative GPA: 3.96/4.0, Physics: 3.98, Astronomy: 3.96

Research Radio Strong Lensing

03/2024 - Present

Advisor: Dr. Liam Connor (Harvard CfA)

Forecasting expected strong gravitational lenses in upcoming wide-field radio surveys, techniques for identifying them, and their application to important questions in astronomy.

Cosmic Sheets & Filaments

05/2023 - 06/2025

Advisor: Dr. Matthew McQuinn (University of Washington)

This project aims to understand the structure of the IGM in sheets and filaments of the cosmic web using hydrodynamic cosmological simulations.

Virtual Planetary Laboratory Student Researcher

01/2025 - Present

Advisor: Dr. Victoria Meadows (University of Washington)

Creating an ML classification pipeline to distinguish between biological and non-biological exoplanet observations for the planned Habitable Worlds Observatory.

Student Quasar Absorption Diagnosticians (SQuAD)

06/2023 - 01/2024

Advisor: Dr. Jessica Werk (University of Washington)

& 01/2025 - 06/2025

A group of student researchers working on analyzing the composition and kinematics of the circumgalactic medium using QSO absorption spectra and other methods. Currently using bright stars in the galactic halo to study the Milky Way's own CGM.

Undergraduate Research Assistant

03/2023 - 04/2024

UW Nanopore Lab, Advisor: Dr. Jens Gundlach (University of Washington)

This lab develops nanopore DNA sequencing methods. Worked on a project using MCMC biomolecular simulations to understand internal variables in the experiments.

Publications

McCarty, S., & Connor, L. (2024). Strong gravitational lensing with upcoming wide-field radio surveys. Submitted to MNRAS.

Presentations	Strong lensing with upcoming wide-field radio surveys.	2025
	- ASTRO 3D Strong Lensing in the Next Decade workshop, Ha	rvard CfA
	Structure of Cosmic Sheets and Filaments	2024
	– Mary Gates Research Symposium, University of Washington	
Service	Exploring Strong Gravitational Lensing	04/24/2024
	~45-minute public outreach talk for Astronomy on Tap Seattle. Video here.	
	Outreach Coordinator (UW Astro)	09/2022 - 06/2023
	Undergrad Mentorship Program Leader (UW Physics)	01/2024 - 06/2025
	UW Mobile Planetarium Volunteer	09/2022 - 06/2025
	Phi Delta Theta Executive Social Chair	03/2023 - 12/2024
	Top Graduating Senior (UW Physics)	2025
Honors &	Caltech Summer Undergraduate Research Fellowship	2024
Achievements	Hans G. Dehmelt Scholarship (UW Physics)	2024
	Mary Gates Research Scholarship (UW)	2024
	Baer Prize (UW Astro)	2024
	Greek Man of the Year (UW)	2023
	93rd percentile Physics GRE (970/990)	
	Dean's List every quarter in college	
	Perfect score on the ACT	
Observing	Local Volume Mapper, Las Campanas Observatory	11/14/24 - 02/01/25
Experience	Hale 200 Inch Telescope, Palomar Observatory	08/14/2024
	ARCSAT 0.5m Telescope, Apache Point Observatory	04/22-23/2024