Zoë Pope

• Albany, NY, USA • zoe-pope.github.io • Zoe-Pope ☑ mpope@albany.edu

Research Interests

I am interested in ∞ -category theory and homotopy theory.

University at Albany, SUNY	Sept 2024 - May 2026
Master of Arts in Mathematics, supervised by Marco Varisco	(expected)
University at Albany, SUNY	Sept 2022 - May 2024
Bachelor of Science, Mathematics major, Physics minor	
o GPA: 3.78/4.0 (Summa Cum Laude)	

Talks

UAlbany Algebra/Topology Seminar, How to prove homological stability	Nov~2025
Talbot 2025, The Randal-Williams-Wahl machine	$May\ 2025$
UAlbany ATiA Seminar, Rectifications of homotopy interleaving distances	Apr~2025

Conferences Attended

Young Homotopy-Theorist Meeting	Oct 2025
European Autumn School in Topology	$Sept\ 2025$
Talbot 2025	$May\ 2025$
Cornell Topology Festival	$May\ 2025$
Atlantic Meeting on Topology, Representation theory, and K-theory	Apr~2025
Upstate New York Topology Seminar	Mar 2025
Binghamton Combinatorics, Algebra, and Topology Conference (BUGCAT)	Nov 2024
Fall 2024 AMS Eastern Sectional Meeting	Oct 2024

Other Experience

Sept 2025 - Present Master's Thesis

Exploring the global orbit ∞-category for discrete groups with applications to equivariant homotopy theory. Under the advisement of Marco Varisco.

Graduate Assistant Sept 2024 - Present

Tutoring students and helping to proctor and grade exams as part of the graduate program.

Aug 2023 - Aug 2024 **Mathematics Tutor**

Tutored university students through UAlbany's Educational Opportunity Program as well as their Collegiate Science and Technology Entry Program. Also tutored k-12 students while working for the tutoring center Mathnasium.

Undergraduate Research Fellow

July 2023 - Aug 2023

Designed a classifier for artifical intelligence training to sort attributed graphs by similarity. Under the advisement of Abram Magner.