Porter Morgan

<u>pamorgan@umass.edu</u> portermorgan.xyz

	Education
2020-Present	University of Massachusetts Amherst - Ph.D. student in Mathematics - Advisor: Inanc Baykur - Expected graduation May 2026 - GPA: 3.97
2014-18	Kenyon College
	B.A. in Mathematics and ClassicsGPA: 3.63
	Awards
2025	Graduate Student Leadership award, University of Massachusetts Amherst math department
2024	Richard Elis Memorial Prize, University of Massachusetts Amherst math department
2020 and 2022	Mathematics fellowship, University of Massachusetts Amherst
	Papers and preprints
3.	On nonorientable 4-manifolds, with R. İnanç Baykur. <i>Preprint</i> (2025). [PDF]
2.	Geography of irreducible 4-manifolds with order two fundamental group, with Mihail Arabadji. <i>Preprint</i> (2025). [PDF]
1.	Belted sum decompositions of fully augmented links , with Brian Random, Dean Spyropoulos, Rolland Trapp, and Cameron Ziegler. <i>New York J. Math</i> , 31 (2025):1-42, 2024. [PDF]
	Talks
September 2025	Princeton Topology Seminar Constructing 4-manifolds with spin universal covers
June 2025	Trisectors workshop 2025. Irreducible 4-manifolds with order two fundamental group.

May 2025	"Women and Gender Minorities in Symplectic and Contact Geometry and Topology," special session of the AWM Research Symposium in Madison, Wisconsin. Irreducible 4-manifolds with order two fundamental group.
April 2025	MIT Geometry and Topology Seminar. Irreducible 4-manifolds with order two fundamental group.
February 2025	Geometry and Topology Seminar at Louisiana State University. Irreducible 4-manifolds with order two fundamental group (technical talk) Obtaining exotic 4-manifolds through torus surgery (introductory talk)
July 2024	Braids reunion workshop, hosted by ICERM. Nonorientable Broken Lefschetz Fibrations.
June 2024	Topology Student Workshop at Vanderbilt University. Nonorientable Broken Lefschetz Fibrations.
May 2024	Georgia Topology Conference at University of Georgia (lightning talk). Indefinite folds: a case study.
March 2024	New England Algebraic Topology and Mathematical Physics Seminar at Amherst College. Nonorientable Broken Lefschetz Fibrations.
March 2024	Undergraduate math club at University of Massachusetts Amherst. What's Calc III got to do with it?
February 2024	Reading seminar on automorphism groups of manifolds at University of Massachusetts Amherst. Crash course on hyperbolic geometry in dimension two.
February 2024	Geometric Topology Grad and Postdoc Seminar, on zoom. Nonorientable Broken Lefschetz Fibrations.
November 2023	Reading seminar on automorphism groups of manifolds at University of Massachusetts Amherst. Extendable diffeomorphisms in the 4-sphere.
September 2023	Undergraduate math club at University of Massachusetts Amherst. Getting a handle on manifolds.
July 2023	Graduate Student Geometry and Topology Conference, hosted by Harvard, on zoom. Constructing Kirby diagrams of (broken) Lefschetz fibrations in the non-orientable case.
February 2023	Math department lunch seminar at Smith College. An overview of the foundations of manifold theory.
November 2023	Topological quantum field theory learning seminar. Bicategories and monoidal bicategories.

Dualizable objects, 1-dimensional TQFTs and cobordism hypothesis. March 2022 Floer homotopy theory reading seminar. Classification of vector bundles. **Teaching** UMass Amherst Department of Mathematics and Statistics: teaching assistant Winter and summer Differential Equations terms, 2023-5 Spring 2024 Mathematical Computing (Python-based course) Summer 2023 Linear Algebra Spring & Fall terms, Calculus II and Calculus II honors 2020-2023 UMass Amherst Jail Education Initiative Fall 2025 Lead instructor for online introductory math course at Bristol County Jail in North Dartmouth, Massachusetts Winter 2023 Teaching assistant for in-person introductory math course at Hampshire County Jail in Northampton, Massachusetts UMass Amherst Department of Mathematics and Statistics: grader Spring 2025 Abstract Algebra II Spring 2025 Complex Variables Fall 2024 Graduate level Point Set Topology Fall 2024 Graduate level Topological Data Analysis Fall 2024 Mathematical Modeling Fall 2024 Calculus III Fall 2023 Knot Theory University of Michigan Summer 2023 Calculus I instructor at summer connections program, hosted by Ross

School of Business

October 2023 Topological quantum field theory learning seminar.

White Mountain School, Bethlehem NH

2018-2020 High school AP Calculus teacher

	<u> </u>
2018-2020	High school Precalculus teacher
	Service
2023-4 and 2024-5 school years	Co-chair of Graduate Student Action Committee, University of Massachusetts Amherst math department
2023-5	Referee, Algebraic & Geometric Topology
2023-4 school year	Organizer for reading seminar on automorphism groups of manifolds, University of Massachusetts Amherst
2023-4 school year	Organizer of Undergraduate Math Club, University of Massachusetts Amherst
February 2024	Judge for Hack(h)er codeathon competition at University of Massachusetts Amherst
Fall 2023	Mentor for directed reading program in point set topology, University of Massachusetts Amherst
November 2023	Graduate student panelist Q&A session hosted by Society of Industrial and Applied Math
September 2023	Graduate student panelist at WIMIN conference, hosted by Smith College
2021-2	Recruitment committee for Graduate Student Action Committee, University of Massachusetts Amherst math department
	Other conferences and workshops attended
August 2025	Knots, Groups, and Manifolds conference hosted at CRM in Montréal, Québec
June 2025	Summer School and Conference on Modern Tools in Low-Dimensional Topology, at ICTP in Trieste, Italy
January 2025	Foliations on 3-manifolds: log cabin workshop in St George, UT
May 2024	Georgia Topology Summer School at the University of Georgia