Calvin McPhail-Snyder

Mathematician

□ +1 571 970 8928 ⊠ calvin@sl2.site sl2.site

	Education and employment
2023-	Assistant Research Professor (non tenture-track), Duke University, Department of Mathematics
2021-2023	Phillip Griffiths Assistant Research Professor (postdoc) , <i>Duke University, Depart-</i> <i>ment of Mathematics</i> Mentor: Adam S. Levine
2021-2023	Visiting Scholar , University of North Carolina at Chapel Hill, Department of Mathematics Mentor: David V. E. Rose
2015-2021	PhD in Mathematics , <i>University of California, Berkeley, Department of Mathematics</i> Thesis: " $SL_2(\mathbb{C})$ -holonomy invariants of links" Advisor: Nicolai Reshetikhin
2011-2015	BA , University of Virginia Majors: Mathematics, Economics
	Research interests
	Quantum topology
	Hyperbolic 3-manifolds
	Chern-Simons theory
	Volume conjectures
	Publications
[1]	Calvin McPhail-Snyder. "Holonomy invariants of links and nonabelian Reidemeister torsion". In: <i>Quantum Topology</i> 13.1 (Mar. 2022), pp. 55–135. DOI: $10.4171/qt/160$. arXiv: 2005.01133v3 [math.QA].
[2]	Calvin McPhail-Snyder and Kyle A. Miller. "Planar diagrams for local invariants of graphs in surfaces". In: <i>Journal of Knot Theory and Its Ramifications</i> 29.01 (Jan. 2020), p. 1950093. DOI: 10.1142/s0218216519500937. arXiv: 1805.00575 [math.GT].
	Preprints
[3]	Calvin McPhail-Snyder. Octahedral coordinates from the Wirtinger presentation. 17 pages. Apr. 2024. arXiv: 2404.19155 [math.GT]. Submitted.
[4]	Calvin McPhail-Snyder. Hyperbolic structures on link complements, octahedral decomposi-

[5] Calvin McPhail-Snyder. Surgery calculus for classical SL₂(ℂ) Chern-Simons theory. 34 pages. Oct. 2022. arXiv: 2210.09469 [math.GT].

tions, and quantum sl₂. 48 pages. Mar. 2022. arXiv: 2203.06042 [math.GT]. Submitted.

[6] Kai-Chieh Chen, Calvin McPhail-Snyder, Scott Morrison, and Noah Snyder. Kashaev-Reshetikhin invariants of links. 25 pages. Aug. 2021. arXiv: 2108.06561 [math.GT]. Submitted.

In preparation

 [7] Calvin McPhail-Snyder and Nicolai Reshetikhin. Quantization of the sl₂ Chern-Simons invariant for link exteriors. In preparation: current version 74 pages.

Invited talks

October 2023	Oregon State University , <i>Quantizing the hyperbolic volume</i> , Geometry-Topology Seminar
March 2023	AMS Southeastern Sectional , <i>Surgery calculus for 3-manifolds with hyperbolic struc-</i> <i>tures</i> , Special Session on Topology and Geometry of 3- and 4-Manifolds
November 2022	Michigan State University, Hyperbolic tensor networks and the volume conjecture, Geometry and topology seminar
June 2022	Korea Institute for Advanced Study , <i>Quantum hyperbolic topology</i> , Mathematics seminar (virtual)
April 2022	University of Virginia, Quantum hyperbolic topology, Geometry seminar
February 2022	Indiana University, Quantum hyperbolic topology, Topology seminar
October 2021	UNC Chapel Hill , <i>Quantum invariants from unrestricted quantum groups</i> , Geometric methods in representation theory seminar
September 2021	Indiana University, Quantum invariants from unrestricted quantum groups, Quantum topology seminar (virtual)
September 2021	Duke University , <i>Making the Jones polynomial more geometric</i> , Topology and geometry seminar
September 2021	Australian Geometric Topology Webinar, Making the Jones polynomial more geometric
April 2021	UC Berkeley , What do quantum invariants say about the geometry of knot complements?, 3-manifolds seminar
September 2019	UC Berkeley , <i>Holonomy invariants from quantum groups</i> , Representation theory and mathematical physics seminar
November 2017	Centre for Quantum Geometry of Moduli Spaces , <i>Diagrammatic algebras and categories on quantum algebra</i> , QGM Nielsen retreat
	Contributed talks
June 2022	SAGE Days Duluth, Lightning talk
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June 2020 Nearly Carbon Neutral Geometric Topology Conference, *Holonomy invariants of links*, topic group on quantum invariants and low-dimensional topology

Awards and grants

Summer 2020	Summer Grant, UC Berkeley Mathematics Department
Spring 2019	James H. Simons Fellowship, UC Berkeley Mathematics Department
	Semester-long research fellowship
Summer 2018	Summer Grant, UC Berkeley Mathematics Department

Teaching and mentoring

Teaching

2021-	Postdoc and assistant research professor, Duke University
	I was (or will be) the primary instructor (lectured, assigned homework, wrote exams) for the following courses:
	 Complex Analysis (Math 333) Fall 2022 Introduction to Abstract Algebra (Math 401) Spring 2022, Spring 2023
	 Linear Algebra and Applications (Math 221) Fall 2023 In addition, I worked as a teaching assistant (ran discussion sections, graded exams) for Matrices and Vector Spaces (Math 218-2) in Fall 2021.
2015-2021	Graduate student instructor, UC Berkeley
	 I taught discussion sections (typically 6 hours per week), wrote and graded quizzes, and graded exams. Courses: Calculus for Life Science Majors (Math 10A) Fall 2015 Multivariable Calculus (Math 53) Spring 2016, Fall 2016, Spring 2017, Summer 2017 (online)
	 Multivariable Calculus (Math 55) Spring 2016, Fail 2016, Spring 2017, Summer 2017 (ommer) Linear Algebra (Math 54) Spring 2018, Fall 2018 Discrete Mathematics (Math 55) Fall 2017, Spring 2020, Spring 2021 (online) Advanced Linear Algebra (Math 110) Fall 2019, Fall 2020 (online)
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Summer–Fall 2020	Remote innovation fellow , <i>UC Berkeley</i> As part of the transition to online learning, the GSI Teaching & Resource Center sponsored
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Summer 2018,	Instructor, Stanford Pre-Collegiate Studies
2019	I taught a three-week course on knot theory for advanced high school students. I designed the curriculum, supervised teaching assistants, and evaluated student projects and performance.
Summer 2016	Summer instructor, UC Berkeley
	I taught multivariable calculus (Math 53) as the primary instructor. I gave lectures, assigned homework, and wrote exams.
	Mentoring
Fall 2023	Undergraduate research mentor , <i>Duke University</i> Two of my students from my 2023 Math+ group continued working on the project as an independent study course.
Summer 2023	Math+ project leader, Duke University
	Math+ (formerly DOmath) is a program for collaborative student research in mathematics. During the summer undergraduate students work together in groups of 2-4 on a research project for eight weeks. Each group is led by a faculty mentor assisted by a graduate student. In Summer 2023 lead a research group of four students on a project in hyperbolic knot theory.
Spring 2023	Reading course supervisor, Duke University
	In the spring 2023 semester I will supervise a reading course with an undergraduate student (Kehan Wang) on topics in knot theory.
Summer 2022	PRUV mentor, Duke University
	PRUV fellows are undergraduates selected to work with faculty on a research project over the summer; they then continue their project into a senior thesis. I helped Adam S. Levine mentor a PRUV fellow (Sarah Northover) working on a research project in quantum topology.

2016–2017 Directed reading program mentor, UC Berkeley

Each semester I guided an undergraduate student through a semester-long reading program and summary presentation. Students and topics:

- O Michael Fermanian, elementary differential geometry, Spring 2016
- Enya Hsiao, quantum groups, Spring 2017
- Mengyang Zhang, conformal field theory, Fall 2017

Professional activities

Reviewer for

- Quantum Topology
- Illinois Journal of Mathematics

I organized the GRASP (geometry, representation theory, and some physics) student seminar in Fall 2018