Kyle Miller

Academic Appointments

2024-present Assistant Professor, Engineering, University of California, Santa Cruz, CA

2022–2023 Postdoc, Laboratoire de Mathématiques d'Orsay, Université Paris-Saclay, Orsay, France

2021–2024 Postdoc, Department of Mathematics, University of California, Santa Cruz, CA

Research Interests

I am interested in finding ways that computers can be used in mathematics, education, and engineering. I work on interactive theorem provers, improving them and exploring applications of this technology beyond formal verification.

My mathematics research centers around low-dimensional topology, knot theory, and singularity theory.

Education

2014–2022 Ph.D., University of California, Berkeley, CA

Advisor: Ian Agol.

Thesis: Singularity theory for extended cobordism categories and an application to graph theory.

2008–2012 S.B., Massachusetts Institute of Technology, Cambridge, MA

Major: Mathematics with Computer Science. Minor: Music.

Professional Experience

2023-present Research Software Engineer, Lean Focused Research Organization (FRO)

I look for, specify, and implement improvements to Lean, the functional programming language and interactive theorem prover.

Su2015 Software Engineer, Swift Navigation, Inc., San Francisco, CA

Designed and implemented Plover, an experimental programming language for linear algebra in embedded applications, with Scott Kovach.

2013–2014 Research Assistant, Microsoft Research New England, Cambridge, MA

Empirical microeconomics research with Markus Mobius and Susan Athey regarding news bias in social media. Designed analyses to run efficiently on hundreds of terabytes of data.

2012–2013 Software Engineer, Vecna Technologies, Inc., Cambridge, MA

Enterprise Java software for online healthcare systems.

Publications and Preprints

In preparation

Kolichala, Kovach, Miller, and Kjolstad, Indexed stream fusion: a compiler framework for optimizing traversals over general container types

Miller and Massot, Informalization: natural structured proofs from formalized mathematics Miller, Surface graph invariants as extended 2D TQFTs.

Published

2023 Miller, *The homological arrow polynomial for virtual links*, Journal of Knot Theory and Its Ramifications (2023), doi:10.1142/S0218216523500050.

- 2021 Anderson, Baker, Gao, Kegel, Le, Miller, Onaran, Sangston, Tripp, Wood, and Wright, L-space knots with tunnel number > 1 by experiment, Experimental Mathematics (2021), doi:10.1080/10586458.2021.1980753.
- 2018 McPhail-Snyder and Miller, *Planar diagrams for local invariants of graphs in surfaces*, Journal of Knot Theory and Its Ramifications (2020), doi:10.1142/S0218216519500937.

 Preprints
- 2020 Gusakov, Mehta and Miller, Formalizing Hall's Marriage Theorem in Lean. arXiv:2101.00127.
- 2020 Miller, All the ways I know how to define the Alexander Polynomial (link to pdf)

Open-source Artifacts

- 2019—present **KnotFolio**, an online program for recognizing and identifying drawings of knots and links. https://knotfol.io/
- 2021–present **Mathlib**, the Lean mathematics library, maintainer and contributor: https://leanprover-community.github.io/teams/maintainers.html
- 2021–present **Pyquiz**, a tool for constructing Canvas quizzes with randomization and custom explanations, with modules for linear algebra. https://github.com/UCBMath/pyquiz
- 2018—present **Planalg**, a Mathematica library for computations with planar algebras and diagrammatic categories. https://github.com/kmill/planalg
 - 2015 **Plover**, high-level programming language for linear algebra on embedded systems. https://github.com/swift-nav/plover

Talks

Invited

- Jan 2024 UCSC CSE Colloquium. To formalized mathematics and back with the Lean theorem prover.
- Jan 2024 Special Session on Algebraic Structures in Knot Theory. The homological arrow polynomial for virtual links.
- Sep 2023 Workshop on Libraries of Formal Proofs and Natural Mathematical Language, EuroProofNet.

 Informalizing formalized mathematics using the Lean theorem prover.
- Apr 2023 University of Frieburg algebra seminar. Informalizing formalized mathematics using the Lean theorem prover.
- Apr 2023 Languages, Systems, and Data Seminar. Informalizing formalized mathematics using the Lean theorem prover.
- Nov 2022 Université Paris-Saclay seminar on computer formalization of mathematics. Some thoughts on formalizing basic knot theory.
- Nov 2021 UC Santa Cruz geometry and analysis seminar. The homological arrow polynomial.
- Nov 2021 Oklahoma State University topology seminar. The homological arrow polynomial.
- Jan 2021 Special Session on Developments in Spatial Graphs, JMM. A 2D TQFT approach to topological graph polynomials and graphs in thickened surfaces.
- Dec 2019 University of Virginia geometry seminar. A TQFT approach to topological graph polynomials.
- Nov 2019 Rice topology seminar. Invariants of graphs in thickened surfaces from topological graph polynomials.
- Nov 2019 Special Session on Invariants of Knots and Spatial Graphs, Fall Western Sectional Meeting of the AMS. *Invariants of virtual spatial graphs based on topological graph polynomials*.

Expository

- Su2020 UC Berkeley Lean seminar. 3 talks about math in the Lean proof assistant.
- Fa2019 Student 3-manifold seminar, UCB. 6 talks on topics in 3-manifold topology.
- Sp2019 Student 3-manifold seminar, UCB. 8+ talks on combinatorial 3-manifold topology.
- Feb 2019 3-manifold seminar, UCB. The arithmeticity of figure eight knot orbifolds.
- Nov 2018 3-manifold seminar, UCB. What is an alternating knot?
- Sep 2018 GRASP, UCB. The Jones polynomial and the Temperley-Lieb category.
- Nov 2017 Knot theory topics course, UCB. Quandles.
- Sep 2017 3-manifold seminar, UCB. Spatial graph invariants.
- Apr 2017 Knot Another Seminar, UCB. The Alexander ideal.

Service

- 2021-present Maintainer for mathlib, the Lean mathematics library.
 - Sep. 2023 Co-instructor for Formal Mathematics and Computer-Assisted Proving workshop at Hausdorff Center for Mathematics, University of Bonn
 - June 2023 Co-instructor and invited speaker for Formalization of Mathematics workshop at SLMath (formerly MSRI) in Berkeley, CA
 - 2020 Reviewed for Annales de l'Institut Henri Poincaré D: Combinatorics, Physics and their Interactions.
 - Fa2019 Student 3-Manifold Seminar (organizer), University of California, Berkeley, CA
 - Sp2019 Student 3-Manifold Seminar (organizer), University of California, Berkeley, CA
 - 2015–2019 **Directed Reading Program (mentor)**, *University of California*, Berkeley, CA Fall 2015, Spring 2017, Fall 2017, Fall 2018, Fall 2019.

Teaching Experience

University of California, Santa Cruz

- Wi2024 Math 11B Calculus with Applications (174 students)
- Sp2022 Math 116 Combinatorics
- Wi2022 Math 110 Number Theory

University of California, Berkeley

- Fa2020 Discussion sections, Math 54 Linear Algebra
- Sp2020 Discussion sections, Math 1B Calculus
- Sp2017 Discussion sections, Math 55 Discrete Mathematics
- Fa2016 Discussion sections, Math 54 Linear Algebra
- Su2016 Lecture and discussion sections, Math 54 Linear Algebra
- Sp2016 Discussion sections, Math 54 Linear Algebra
- Fa2015 Discussion sections, Math 1B Calculus
- Sp2015 Discussion sections, Math 1A Calculus
- Fa2014 Discussion sections, Math 1A Calculus

Additional research experience

- 2009–2010 **UROP**, MIT Computer Science and AI Laboratory (CSAIL), Cambridge, MA Worked on natural human-computer interactions for mathematics, and worked on expert systems for designing vehicles for a DARPA project. With Randall Davis.
 - Sp2009 **UROP**, *MIT Humans and Automation Laboratory*, Cambridge, MA Developed a software platform for measuring the effects of team structures on situational awareness.

Awards

- 2018–2019 Awarded support by the UCB NSF Research Training Group in Geometry and Topology for Spring 2018, Spring 2019, Summer 2019, and Fall 2019.
 - 2009 MIT Licklider UROP prize for the best undergraduate research project in the area of human-computer interaction.

Personal

2011 MIT Philip Loew Memorial Award for creative accomplishment in music.