Michael Dougherty

Employment

2022-present Lafayette College, Assistant Professor

2020-2022 Swarthmore College, Visiting Assistant Professor

2019-2020 Colby College, Visiting Assistant Professor

2018-2019 Grinnell College, Visiting Assistant Professor

Education

2018 Ph.D. Mathematics, University of California, Santa Barbara

Thesis: The Geometry and Topology of the Dual Braid Complex Advisor: Jon McCammond

2014 M.A. Mathematics, University of California, Santa Barbara

2012 B.A. Mathematics with Honors, Grinnell College

Awards and Honors

2021-2022 MAA Project NExT Fellow (Gold '21)

2020 **President's Fund for Racial Justice**, Swarthmore College Course development grant for "Mathematics and Social Justice"

2018 Excellence in Teaching Award, UCSB Graduate Student Association

2017 Outstanding Teaching Assistant, UCSB Department of Mathematics

2012-2018 Graduate Fellowship, National Physical Sciences Consortium

■ Publications and Preprints ■

(mentored undergraduate coauthors denoted with an asterisk*)

8. Noncrossing Partition Lattices from Planar Configurations Preprint, with S. Cohen*, A. Harsh*, S. Martin*

7. The Polyhedral Tree Complex Combinatorial Theory, 2-3 (2022)

6. Geometric Combinatorics of Polynomials I: The Case of a Single Polynomial *Journal of Algebra*, 607-B (2022), with J. McCammond

5. Boundary Braids

Algebraic & Geometric Topology, 20-7 (2020), with J. McCammond, S. Witzel

- 4. Critical Points, Critical Values, and a Determinant Identity for Complex Polynomials *Proceedings of the American Mathematical Society*, 148-12 (2020), with J. McCammond
- 3. Undesired Parking Spaces and Contractible Pieces of the Noncrossing Partition Link *Electronic Journal of Combinatorics*, 25-1 (2018), with J. McCammond
- 2. A Decomposition of Parking Functions by Undesired Spaces Electronic Journal of Combinatorics, 23-3 (2016), w/ M. Bruce*, M. Hlavacek*, R. Kudo*, I. Nicolas*
- 1. Hankel Transforms of Linear Combinations of Catalan Numbers

 Journal of Integer Sequences, 14-11.5.1 (2011), with C. French, W. Qian, B. Saderholm

	Undergraduate Researchers Supervised		
	SWARTHMORE COLLEGE		
2022	Stella Cohen, Andrew D. Harsh, and Spencer Park Martin		
	University of California, Santa Barbara		
2015	Melody Bruce, Max Hlavacek, Ryo Kudo, and Ian Nicolas		
	Teaching Experience		
	LAFAYETTE COLLEGE		
Math 104	A World of Mathematics	Spring 2023 (x2)	
Math 162	Calculus II	Fall 2022	
Math 165	Calculus I+	Fall 2023	
Math 351	Abstract Algebra I	Fall 2023 (x2	
Math 358	Topology	Fall 2022	
	Independent Study (Group Theory for Physics)	Fall 2023	
	SWARTHMORE COLLEGE		
Math 20	Mathematics and Social Justice	January 202	
Math 25	Single-Variable Calculus II	Fall 2021 (x2	
Math 27	Linear Algebra	Fall 2020	
Math 67	Introduction to Modern Algebra	Spring 2021 (x2), Spring 2022	
Math 77	Advanced Topics in Algebra (Geometric Group Theory)	Spring 2022	
Math 93	Directed Reading (Reflection Groups and Coxeter Groups)	Fall 2023	
	Colby College		
Math 121	Single-Variable Calculus	Fall 2019 (x2)	
Math 122	Series and Multi-Variable Calculus	Spring 2020 (x2)	
Math 253	Linear Algebra	Spring 2020	
	Grinnell College		
Math 131	Calculus I	Fall 2018 (x2)	
Math 133	Calculus II	Fall 2018, Spring 2018	
Math 444	Senior Seminar (Geometric Group Theory)	Spring 2019	
	University of California, Santa Barbara (Instructor of Record)		
	Linear Algebra with Applications	Summer 2016, Summer 201'	
	University of California, Santa Barbara (Teaching Assistant)		
Math 34A	Calculus for the Life and Social Sciences (Head TA)	Winter 2018	
Math 3A	Calculus I	Winter 2010	
Math 3B	Calculus II	Winter 2016	
Math 4A	Linear Algebra with Applications	Spring 2016, Spring 2017	
Math 6A	Vector Calculus I	Fall 2016	

Math 108A Advanced Linear Algebra I

	SELECTED RESEARCH TALKS	
	Invited Talks (Conferences and Colloquia)	
2023	Spring Topology and Dynamical Systems Conference Special Session on Geometric Group Theory	Rhodes College (virtual)
2022	Summer@ICERM REU	$Providence,\ RI$
2022	Bi-College Math Colloquium	Haverford College
2021	AMS Spring Southeastern Sectional Meeting Special Session on Groups, Geometry, and Topology	Atlanta, GA (virtual)
2014	Mathematics and Statistics Student Seminar	Grinnell College
	Invited Talks (Seminars)	
2023	University of California, Santa Barbara	Topology Seminar
2023	University at Albany	$Algebra/Topology\ Seminar$
2022	Haverford College PATCH - Philadelphia	a Area Topology (Contact/Hyperbolic)
2022	University of Pennsylvania (virtual)	Deformation Theory Seminar
2022	Temple University	$Geometry \ \mathcal{E} \ Topology \ Seminar$
2020	Otto-von-Guericke-Universität Magdeburg (virtual)	Algebra & Geometry Seminar
2019	Georgia Institute of Technology	$Geometry \ {\it \& Topology Seminar}$
2018	Brown University	Geometry & Topology Seminar
	CONTRIBUTED CONFERENCE TALKS	
2020	Joint Mathematics Meetings AMS Special Session on The Geometry of Complex Polynomials and Rational Functions	Denver, CO
2019	Tech Topology Conference	$Atlanta,\ GA$
2019	Algorithms in Complex Dynamics and Mapping Class Groups	$Providence,\ RI$
2019	Tech Topology Conference	$Atlanta,\ GA$
2019	Tech Topology Conference	$Atlanta,\ GA$
2019	Tech Topology Conference	$Atlanta,\ GA$
2019	Topology Students Workshop	$Atlanta,\ GA$

Service -

- Conferences and Seminars

- 2022 **Session Co-Organizer** (*Teaching Undergraduate Topology*), Nearly Carbon Neutral Geometric Topology Conference
- 2020-2022 Colloquium Helper, Swarthmore College
- 2018-2019 Colloquium Organizer (Mathematics and Statistics Student Seminar), Grinnell College
- 2013-2018 Seminar Organizer (Discrete Geometry & Combinatorics Seminar), UC Santa Barbara
- 2012-2017 Seminar Co-Organizer (Hypatian Seminar), UC Santa Barbara

	DEPARTMENT TALKS		
2023	Pi Mu Epsilon Reception Talk	Lafayette College	
	Cryptography Competition Kickoff Talk: Diffie-Hellman Key Exchange		
	Mathematical Adventures and Diversions: Configuration Spaces	Lafayette College	
	Interactive Math Colloquium	Swarthmore College	
	New Math Faculty Colloquium	Colby College	
	LAFAYETTE UNDERGRADUATE THESIS COMMITTEES		
	Brian Payne '23 (Music)		
	PEDAGOGICAL DEVELOPMENT		
Winter 2018	Mathlab Coordinator, UC Santa Barbara		
2016-2017	Lead Teaching Assistant (Math Department TA Training), UC Santa Barbara		
2016	ts), UC Santa Barbara		
	Departmental Service		
2020-2022	Community Building Helper, Swarthmore College		
2010-2012	Committee Member (Student Educational Policy Committee, Mathematics), Grinnell College		
	RESEARCH COMMUNITY Journal Referee, Journal of Combinatorial Algebra, Proceedings of the AMS		
	Reviewer, Mathematical Reviews (x2)		
	OUTREACH		
2013-2015	Math Circle Instructor (4 talks given), UC Santa Barbara		
	Math Circle Instructor (4 talks given), UC Santa Barbara	(virtual)	
2023	Math Circle Instructor (4 talks given), UC Santa Barbara CONFERENCES AND WORKSHOPS ATTENDED	(virtual) (virtual)	
2023 2022	Math Circle Instructor (4 talks given), UC Santa Barbara Conferences and Workshops Attended Spring Topology and Dynamical Systems Conference	, ,	
2023 2022 2022	Math Circle Instructor (4 talks given), UC Santa Barbara Conferences and Workshops Attended Spring Topology and Dynamical Systems Conference Nearly Carbon Neutral Geometric Topology Conference	(virtual)	
2023 2022 2022 2021	Math Circle Instructor (4 talks given), UC Santa Barbara CONFERENCES AND WORKSHOPS ATTENDED Spring Topology and Dynamical Systems Conference Nearly Carbon Neutral Geometric Topology Conference MAA MathFest	(virtual) Philadelphia, PA	
2023 2022 2022 2021 2021	Math Circle Instructor (4 talks given), UC Santa Barbara Conferences and Workshops Attended Spring Topology and Dynamical Systems Conference Nearly Carbon Neutral Geometric Topology Conference MAA MathFest MAA MathFest Artin Groups, CAT(0) Geometry, and Related Topics	(virtual) $Philadelphia, PA$ $(virtual)$	
2023 2022 2022 2021 2021 2021	Math Circle Instructor (4 talks given), UC Santa Barbara Conferences and Workshops Attended Spring Topology and Dynamical Systems Conference Nearly Carbon Neutral Geometric Topology Conference MAA MathFest MAA MathFest Artin Groups, CAT(0) Geometry, and Related Topics	(virtual) Philadelphia, PA (virtual) Columbus, OH (virtual)	
2023 2022 2022 2021 2021 2021 2021	Math Circle Instructor (4 talks given), UC Santa Barbara CONFERENCES AND WORKSHOPS ATTENDED Spring Topology and Dynamical Systems Conference Nearly Carbon Neutral Geometric Topology Conference MAA MathFest MAA MathFest Artin Groups, CAT(0) Geometry, and Related Topics Perspectives on Artin Groups	(virtual) Philadelphia, PA (virtual) Columbus, OH (virtual) Edinburgh, Scotland (virtual)	
2023 2022 2022 2021 2021 2021 2021 2020	Math Circle Instructor (4 talks given), UC Santa Barbara CONFERENCES AND WORKSHOPS ATTENDED Spring Topology and Dynamical Systems Conference Nearly Carbon Neutral Geometric Topology Conference MAA MathFest MAA MathFest Artin Groups, CAT(0) Geometry, and Related Topics Perspectives on Artin Groups AMS Spring Southeastern Sectional Meeting	(virtual) Philadelphia, PA (virtual) Columbus, OH (virtual) Edinburgh, Scotland (virtual) Atlanta, GA (virtual)	
2023 2022 2022 2021 2021 2021 2021 2020 2019	Math Circle Instructor (4 talks given), UC Santa Barbara CONFERENCES AND WORKSHOPS ATTENDED Spring Topology and Dynamical Systems Conference Nearly Carbon Neutral Geometric Topology Conference MAA MathFest MAA MathFest Artin Groups, CAT(0) Geometry, and Related Topics Perspectives on Artin Groups AMS Spring Southeastern Sectional Meeting Joint Mathematics Meetings	(virtual) Philadelphia, PA (virtual) Columbus, OH (virtual) Edinburgh, Scotland (virtual) Atlanta, GA (virtual) Denver, CO	
2023 2022 2022 2021 2021 2021 2020 2019 2019	Math Circle Instructor (4 talks given), UC Santa Barbara CONFERENCES AND WORKSHOPS ATTENDED Spring Topology and Dynamical Systems Conference Nearly Carbon Neutral Geometric Topology Conference MAA MathFest MAA MathFest Artin Groups, CAT(0) Geometry, and Related Topics Perspectives on Artin Groups AMS Spring Southeastern Sectional Meeting Joint Mathematics Meetings Tech Topology Conference	(virtual) Philadelphia, PA (virtual) Columbus, OH (virtual) Edinburgh, Scotland (virtual) Atlanta, GA (virtual) Denver, CO Atlanta, GA	
2023 2022 2022 2021 2021 2021 2020 2019 2019	Math Circle Instructor (4 talks given), UC Santa Barbara CONFERENCES AND WORKSHOPS ATTENDED Spring Topology and Dynamical Systems Conference Nearly Carbon Neutral Geometric Topology Conference MAA MathFest MAA MathFest Artin Groups, CAT(0) Geometry, and Related Topics Perspectives on Artin Groups AMS Spring Southeastern Sectional Meeting Joint Mathematics Meetings Tech Topology Conference Algorithms in Complex Dynamics and Mapping Class Groups	(virtual) Philadelphia, PA (virtual) Columbus, OH (virtual) Edinburgh, Scotland (virtual) Atlanta, GA (virtual) Denver, CO Atlanta, GA Providence, RI	
2023 2022 2022 2021 2021 2021 2020 2019 2019	Math Circle Instructor (4 talks given), UC Santa Barbara CONFERENCES AND WORKSHOPS ATTENDED Spring Topology and Dynamical Systems Conference Nearly Carbon Neutral Geometric Topology Conference MAA MathFest MAA MathFest Artin Groups, CAT(0) Geometry, and Related Topics Perspectives on Artin Groups AMS Spring Southeastern Sectional Meeting Joint Mathematics Meetings Tech Topology Conference Algorithms in Complex Dynamics and Mapping Class Groups Tech Topology Conference	(virtual) Philadelphia, PA (virtual) Columbus, OH (virtual) Edinburgh, Scotland (virtual) Atlanta, GA (virtual) Denver, CO Atlanta, GA Providence, RI Atlanta, GA	
2023 2022 2022 2021 2021 2021 2020 2019 2019	Math Circle Instructor (4 talks given), UC Santa Barbara CONFERENCES AND WORKSHOPS ATTENDED Spring Topology and Dynamical Systems Conference Nearly Carbon Neutral Geometric Topology Conference MAA MathFest MAA MathFest Artin Groups, CAT(0) Geometry, and Related Topics Perspectives on Artin Groups AMS Spring Southeastern Sectional Meeting Joint Mathematics Meetings Tech Topology Conference Algorithms in Complex Dynamics and Mapping Class Groups Tech Topology Conference Young Geometric Group Theory VII	(virtual) Philadelphia, PA (virtual) Columbus, OH (virtual) Edinburgh, Scotland (virtual) Atlanta, GA (virtual) Denver, CO Atlanta, GA Providence, RI Atlanta, GA Les Diablerets, Switzerland	
2023 2022 2022 2021 2021 2021 2020 2019 2019	Math Circle Instructor (4 talks given), UC Santa Barbara CONFERENCES AND WORKSHOPS ATTENDED Spring Topology and Dynamical Systems Conference Nearly Carbon Neutral Geometric Topology Conference MAA MathFest MAA MathFest Artin Groups, CAT(0) Geometry, and Related Topics Perspectives on Artin Groups AMS Spring Southeastern Sectional Meeting Joint Mathematics Meetings Tech Topology Conference Algorithms in Complex Dynamics and Mapping Class Groups Tech Topology Conference Young Geometric Group Theory VII Tech Topology Conference	(virtual) Philadelphia, PA (virtual) Columbus, OH (virtual) Edinburgh, Scotland (virtual) Atlanta, GA (virtual) Denver, CO Atlanta, GA Providence, RI Atlanta, GA Les Diablerets, Switzerland Atlanta, GA	

2016	Tech Topology Conference	$Atlanta,\ GA$
2016	MSRI Workshop - Geometry of Mapping Class Groups and $\operatorname{Out}(\mathbb{F}_n)$	Berkeley, CA
2016	FPSAC (Formal Power Series and Algebraic Combinatorics)	Vancouver, Canada
2016	Topology Students Workshop	$Atlanta,\ GA$
2015	AMS Spring Western Sectional Meeting	Las Vegas, NV
2014	The Thin Manifold - Graduate Workshop	Iowa City, IA
2014	Joint Mathematics Meetings	$Baltimore,\ ML$
2013	A Day of Triangulations	Los Angeles, CA
2013	Joint Mathematics Meetings	San Diego, CA
2010	Iowa Summer Research Symposium	Ames, IA