# Harrison Bray

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#### **Positions**

Aug 2022-present	Assistant Professor. George Mason University. Fairfax, VA.
Aug 2020–May 2022	Term Assistant Professor. George Mason University. Fairfax, VA.
Aug 2020–May 2022	<b>Director of Outreach for the Mason Experimental Geometry Lab</b> . <i>George Mason University</i> . Fairfax, VA.
Sep 2016–May 2020	Visiting Assistant Professor. University of Michigan. Ann Arbor, MI.
Sep 2019–May 2020	Parekh Family Fellow. University of Michigan. Ann Arbor, MI.
Sep 2016–Aug 2018	Research Training Grant (RTG) Postdoctoral Fellow. University of Michigan. Ann Arbor, MI.

#### **Education**

PhD, 2016	<b>Tufts University</b> . <i>Graduate School of the Arts and Sciences</i> . Medford, MA. Mathematics. <b>Advisor</b> : Boris Hasselblatt
MS, 2013	<b>Tufts University</b> . <i>Graduate School of the Arts and Sciences</i> . Medford, MA. Mathematics
BA, 2011	Hamilton College. School of Arts and Sciences. Clinton, NY.  Major: Mathematics. Minor: Psychology

#### **Research Interests**

My research interests are in geometry, topology, and dynamical systems. More specifically, I am interested in geodesic flows, geometric structures on manifolds, convex real projective structures, Hilbert geometries, Patterson-Sullivan theory, ergodic theory, thermodynamic formalism, symbolic dynamics, (nonuniformly) hyperbolic dynamical systems, coarsely hyperbolic metric spaces, geometrically finite group actions, and relatively Anosov representations.

### **Preprints and Publications**

- H Bray and G Tiozzo. *A global shadow lemma and logarithm law for geometrically finite Hilbert geometries.* (2025). **Journal of Modern Dynamics**. Vol 21: 443–496.
- T Aougab, H Bray, S Dowdall, H Hoganson, S Maloni, and B Whitfield. Constructing reducibly geometrically finite subgroups of the mapping class group. (2025). Preprint. arxiv.org/submit/6149372

- 2023 H Bray, R Canary, and L-Y Kao. *Pressure metrics for deformation spaces of quasifuchsian groups with parabolics*. (2023). **Algebraic and Geometric Topology**. Vol 23: (8) 3615–3653.
- 2023 H Bray, R Canary, L-Y Kao, and G Martone. *Pressure metrics for cusped Hitchin components*. (2023). **Advances in Mathematics**. Vol 435: 109352.
- 2022 H Bray, R Canary, L-Y Kao, and G Martone. *Counting, equidistribution and entropy gaps at infinity with applications to cusped Hitchin representations.* (2022). **J. Reine Angew. Math. (Crelle's Journal)**. Vol 791: 1–51.
- 2021 H Bray and D Constantine. *Entropy rigidity for finite volume strictly convex projective manifolds*. (2021). **Geometrie Dedicata**. Vol 214: 543–557.
- 2021 H Bray, D Davis, K Lindsey, and C Wu. *The Shape of Thurston's Master Teapot*. (2021). **Advances** in Mathematics. Vol 377: 107481.
- 2020 H Bray. Ergodicity of Bowen-Margulis measure for the Benoist 3-manifolds. (2020). **Journal of Modern Dynamics**. Vol 16: (0) 305–329.
- 2020 H Bray. *Geodesic flow of nonstrictly convex Hilbert geometries*. (2020). **Annales de l'Institute Fourier**. Vol 70: (4) 1563–1593.
- 2019 I Adeboye, H Bray, and D Constantine. *Entropy rigidity and Hilbert volume*. (2019). **Discrete Contin. Dyn. Syst. Ser. A**. Vol 39: (4) 1731–1744.

### Grants and Funding

- Sep. 2024 4-VA Collaborative Research Grant Award. University of Virginia. (\$30,000) PI(s): J.D. Quigley. Co-PI(s): H. Bray, R. Field, A. Lukyanenko, and A. Moore. Sep. 2024 4-VA Collaborative Research Matching Grant Award. George Mason University. (\$5,000) PI(s): H. Bray. Co-PI(s): A. Lukyanenko. 2018 – 2022 AMS Simons Research Travel Grant. American Mathematical Society. (\$4,000) LG&TBQ: a conference celebrating LGBTQ+ mathematicians in geometry, topology, and Jun. 2019 dynamical systems. National Science Foundation. (\$40,000) Co-PI(s): H. Bray and A. Kent. Jun. 2019 University of Michigan College of Literature, Science, and the Arts Mini-Grant. University of Michigan College of Literature, Science, and the Arts. (\$2,500) Aug. 2016 GEAR Graduate Intern Travel Grant. Geometric Structures and Representation Varieties (GEAR) Network. (\$3,100)
- Jan. 2016 AMS Graduate Student Travel Grant. American Science Foundation.
- 2012 2014 **Tufts GSAS Conference Travel Grant**. *Tufts University Graduate School of Arts and Sciences*.

See Appendix for a list of additional proposals submitted to the NSF and Simons Foundation.

#### **Awards and Honors**

Apr. 2019	The Frederick Gehring Award for Postdoctoral Excellence. The University of Michigan Mathematics Department.
Apr. 2016	<b>Outstanding Academic Scholarship Nominee</b> . Tufts University Graduate School of Arts and Sciences. (Finalist)
May – Dec. 2015	<b>Graduate Institute for Teaching Fellowship</b> . Tufts University Graduate School of Arts and Sciences.
Oct. 2015	Distinguished Teaching Prize. Tufts University Department of Mathematics.
Apr. 2015	The Robert P. Guertin Graduate Student Leadership Award. Tufts University Graduate School of Arts and Sciences.

### Mentoring

### PhD Advising

Dec. 2024 – present	<b>PhD Advisor</b> . Finite marked length spectrum rigidity for Hitchin representations. Gabriel Lumpkin.
Apr. 2024 – present	<b>PhD Advisor</b> . Logarithms laws for geometrically finite actions on hyperbolic spaces. Madeline Horton.
Sep. 2024 – May 2025	Mentor. Graduate Student Mentoring Program. Joanna Ro.
Aug. 2024 – present	PhD Committee Member. Sameer Savkar.
Oct. 2024	Qualifying Exam Committee Chair. Madeline Horton.
Jul. 2024	Qualifying Exam Committee Member. Jeanie Schreiber.
Jun. 2024	Mentor. Graduate Student Summer Reading Program. Pier-Olivier Rodrigue.
Apr. 2020	Dissertation Committee Member. Samantha Pinella.

### Undergraduate Research

Jan. – May 2023	Mason Experimental Geometry Lab (MEGL) Project Mentor. Hyperbolic Cro-
	chet. Nguphuong Au, Merold Saffa, Aidan Self, Sydney Thu (undergraduates,
	George Mason University).
	Co-Mentors: Madeline Horton (graduate student, George Mason University)
Jan. – Dec. 2020	<b>Lab of Geometry at Michigan (LoGM) Project Mentor</b> . Entropy degeneration of ideal projective pants. Marianne DeBrito, Andrew Nguyen, Marisa O'Gara (undergraduates, University of Michigan).

Co-Mentors: Giuseppe Martone (postdoc, University of Michigan) and Mitul Islam (graduate student, University of Michigan)

DeBrito, Marianne; Nguyen, Andrew; and O'Gara, Marisa (2021) *The Degeneration of the Hilbert Metric on Ideal Pants and its Application to Entropy*, **Rose-Hulman Undergraduate Mathematics Journal**: Vol. 22: Iss. 1, Article 3. Available at: https://scholar.rose-hulman.edu/rhumj/vol22/iss1/3

Sep. - Dec. 2019

**Lab of Geometry at Michigan (LoGM) Project Mentor.** *Growth rates of tent maps.* Robert Buckley, Grace O'Brien, Zoe Zhou (undergraduates, University of Michigan).

Co-Mentors: Samuel Hansen (mathematics and statistics librarian, University of Michigan)

Preprint authored by Buckley, Chen, O'Brien, and Zhou submitted for publication. Data published in DeepBlue Data (https://deepblue.lib.umich.edu/data/concern/data\_sets/2r36tx78b?locale=en).

Sep. – Dec. 2018

**Lab of Geometry at Michigan (LoGM) Project Mentor**. *3d printing nonstrictly convex projective structures*. Steven Schaefer, Rudra Ranganathan, Hanissa Shamsuddin (undergraduates, University of Michigan).

Co-Mentors: Samantha Pinella and Robert Walker (graduate students, University of Michigan)

2017

Michigan Summer REU Project Mentor. Random walks on the fundamental group of the once punctured torus. Jennifer Jones-Baro (undergraduate, Centro de Investigacion en Matemáticas) and Adam Holeman (masters student, University of Montana).

Co-Mentors: Caleb Ashley (postdoc, University of Michigan)

#### Other Mentoring

Sep. 2022 – May 2023

**Director**. Mason Experimental Geometry Lab.

Supervised a management team of 6 graduate students and oversaw outreach operations led by a doctoral student and a team of 2 undergraduates and 1 MS student.

Sep. 2020 – May 2022

Supervisor. George Mason Learning Assistant Program.

Mentored 11 different undergraduate learning assistants (LAs) in my active learning courses over five semesters, with some LAs working with me for up to three semesters. On average, I supervised 14/5=2.8 LAs per semester.

Sep. 2020 - May 2022

**Director of Outreach**. Mason Experimental Geometry Lab.

Supervised 4 undergraduates and 2 graduate interns in outreach design and facilitation, including extensive training.

Jul. 2020

**Advisor**. University of Michigan Mathematics Department First Year Honors Advising.

### Service and Leadership

#### Leadership

Sep. 2022 – Aug. 2023 **Director**. *Mason Experimental Geometry Lab (MEGL)*.

Sep. 2020 – Aug. 2022 Director of Outreach. Mason Experimental Geometry Lab (MEGL).

Jul. 2017 – May 2020 **Director**. *Lab of Geometry at Michigan (LoGM)*.

Sep. 2014 – May 2016	<b>President</b> . Tufts University Student Chapter of the Association for Women in Math
	(AWM).
	Organized outreach activities at local high schools, panel discussions with
	women in mathematics from the greater Boston area, coffee and donuts meet-
	una vith famala aveat cominar analysis and recular aroun meetings to areato a

women in mathematics from the greater Boston area, coffee and donuts meetups with female guest seminar speakers, and regular group meetings to create a community centered around encouraging the participation of underrepresented genders in mathematics.

Sep. 2013 – Aug. 2014 **Vice-President, Co-founder**. Tufts University Student Chapter of the Association for Women in Math (AWM).

Sep. 2012 – Aug. 2013 **Second Year Class Representative**. Tufts University Org. of Graduate Students in Mathematics.

**Co-Organizer**. *Centre international de recontres mathématiques*. Research in pairs.

### **Organizational Work**

29 Sep. – 3 Oct. 2025	Co-organizer. Brin Mathematics Research Center. Research in teams.
Spring 2022 – present	<b>Co-Organizer</b> . <i>George Mason University</i> . Geometry Seminar (MMA: metrics, measures, and algorithms).
Aug. 2020	<b>Assistant to the organizers</b> . <i>University of Michigan</i> . Inquiry Based Learning Workshop.
Jan. – Apr. 2020	Co-Organizer. University of Michigan. Inquiry Based Learning Lunch.
16 Jan. 2020	<b>Co-Organizer</b> . <i>Joint Mathematics Meetings</i> . So you're going to be a postdoc, now what? A Mathematical Association of America (MAA) Panel.
10 – 14 Jun. 2019	<b>Co-Organizer</b> . <i>University of Michigan</i> . LG&TBQ: a conference celebrating the work of diverse mathematicians in geometry, topology, and dynamics.
Jun. – Jul. 2017	<b>Assistant to the organizers</b> . <i>Mathematical Research Community Workshop on Dynamical Systems: Smooth, Symbolic, and Measurable.</i>
Sep. 2014 – Apr. 2016	Organizer. Tufts University. Dynamics Seminar.

#### **Committee Work**

May 2014

May 2022 Hiring Committee Member. George Mason University.

outreach director Rosemberg Toala.

#### **Professional Service**

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1 Feb. 2023 – 31 Jan. 2026	<b>Mathematics Research Communities Advisory Board</b> . American Mathematical Society.	
9 Apr. 2025	Panelist. Panel for UVA mathematics PhD students on jobs.	
23 Feb. 2024	<b>SIAM Faculty Symposium Lecturer</b> . <i>George Mason Department of Mathematical Sciences</i> .	
Feb. 2023	Math department representative. College of Science User Group Interviews.  With a team of math faculty, discussed space allocation with College of Science and advocated for the needs of mathematics department and the Mason Experimental Geometry Lab.	
6 Jan. 2023	<b>Recruiter and GMU Representative</b> . <i>Joint Mathematics Meetings Graduate Fair</i> . Advertised the George Mason mathematics graduate program to prospective students.	
Spring 2023	<b>Mentor</b> . George Mason Department of Mathematical Sciences. Mentored and trained new faculty member and Mason Experimental Geometry Lab (MEGL)	

21 – 22 May 2021	<b>Co-Facilitator</b> . <i>DC-MD-VA Communities for Mathematics Inquiry in Teaching (COMMIT) Network</i> . Workshop on Standards Based Grading and Active Learning.
2 Apr. 2021	<b>Co-Facilitator</b> . <i>George Mason University</i> . Active Learning Discussion Series: on Equity in the Classroom.
16 Jan. 2019	<b>Panelist</b> . <i>Joint Mathematics Meetings</i> . Association for Women in Mathematics Panel: Promoting Inclusion in Stem.
<b>Community Outreach</b>	

Community Outreach		
28 May 2024	Mason TV filmed presenter. Mason Experimental Geometry Lab (MEGL).  Discussed outreach activities with MEGL for a training and promotional video	
12 Mar. 2024	<b>Activity Facilitator</b> . <i>Lewis Coates Elementary School</i> . Mason Experimental Geometry Lab (MEGL) Outreach Event.	
	Activity was "you can count on monsters." Event recorded to be used as training material for MEGL interns and volunteers.	
3 Dec. 2022	<b>Activity Facilitator</b> . <i>Mason Early Identification STEM Fusion program</i> . Making Mathematics Meaningful.	
	Facilitated the "Your Teachers are Lying to You" activity for approximately 30 prospective undergraduates in grades 8-12.	
Sep. 2020	Director of Outreach. Mason Experimental Geometry Lab (MEGL).  Reached 1938 students in K-12 Public School both in-person and virtually. Designed new outreach curriculum materials. Trained and supervised a team of 4 undergraduate and graduate student interns.	
8 Mar. 2020, 22 Mar. 2020	Activity Facilitator. University of Michigan Math Circle. Middle school students.	
Oct. – Nov. 2017	Activity Facilitator. Wolverine Pathways. High school students.  Math circle leader for 8th and 11th graders on three different Saturdays in Fall 2017.	
Nov. 2016, Mar. 2017, Nov. 2017	<b>Activity Facilitator</b> . Females Excelling in Math, Engineering, and the Sciences (FEMMES) Capstone Event. 4th-6th grade girls.	
Jul. 2012	Instructor. MISE Math Camp. Accra, Ghana.	

Instructed number theory for exceptional high school students in Ghana. The month long summer camp included three weeks of course work and culminated in one week of small groups research projects.

### **Teaching Experience**

### George Mason University

Fa 25	Math 203: Linear Algebra. Primary Instructor.
Fa 25	Math 300: Introduction to Advanced Mathematics. Primary Instructor.
Sp 25	Math 673: Dynamical Systems. Primary Instructor.
Sp 25	Math 125: Discrete Mathematics I. Primary Instructor.
Fa 23	Math 679: Ergodic Theory. Primary Instructor.
Sp 23	Math 776: Measure and Integration. Primary Instructor.
Fa 22	Math 125: Discrete Mathematics I. Primary Instructor.
Sp 22	Math 300: Introduction to Advanced Mathematics. Primary Instructor. (Two sections)

Fa 21	Math 271: Mathematics for Elementary Teachers I. Primary Instructor. (Two sections)
Su 21	Math 321: Abstract Algebra. Primary Instructor. (Virtual, synchronous)
Sp 21	Math 271: Mathematics for Elementary Teachers I. Primary Instructor. (Virtual, synchro-
	nous, two sections)
Fa 20	Math 114: Calculus II. Primary Instructor. (Virtual, synchronous with asynchronous option)
Fa 20	Math 271: Mathematics for Elementary Teachers I. Primary Instructor. (Virtual, synchro-
	nous)

## University of Michigan

Wi 20	Math 440: <b>The Lab of Geometry at Michigan, LoGM</b> . <i>Primary Instructor and Course Creator</i> .
Fa 19	Math 440: The Lab of Geometry at Michigan, LoGM. Primary Instructor and Course Creator.
Fa 19	Math 217: Linear Algebra with Introduction to Proof. Primary Instructor.
Wi 19	Math 217: Linear Algebra with Introduction to Proof. Primary Instructor. (Two sections)
Fa 18	Math 217: Linear Algebra with Introduction to Proof. Primary Instructor. (Two sections)
Fa 17	Math 217: Linear Algebra with Introduction to Proof. Primary Instructor. (Two sections)
Wi 17	Math 310: Explorations in Probability. Primary Instructor.
Fa 16	Math 490: Introduction to Topology. Primary Instructor.

### **Tufts University**

Fa 15	Math 36: Applied Calculus II. Primary Instructor.
Sp 15	Math 19: The Mathematics of Social Choice. Primary Instructor.
Fa 14	Math 19: The Mathematics of Social Choice. Primary Instructor.
Fa 12 – Su	Poincaré Institute for Mathematics Education. Online Course Moderator and Research Assis-
14	tant.

### Conferences, Seminars, Workshops, and Visits

### **Invited Presentations**

28 May – 2 Jul. 2025	Minicourse on the Bishop-Jones Theorem. <i>George Mason University</i> . Fairfax, VA. (5 courses)
2 – 6 Jun. 2025	LG&TBQ2, a conference celebrating the mathematics of LGBTQ+ mathematicians in geometry, topology and dynamics. Centre de recherches mathématiques. Montreal, Canada.
9 – 12 May 2025	Minicourse on a 0-1 law for hyperbolic metric spaces. Riverside Geometric Group Theory Workshop. Charlottesville, VA. (4 courses)
22 Apr. 2025	<b>Topology and Geometric Group Theory Seminar</b> . <i>Cornell University</i> . Ithaca, NY.
21 Apr. 2025	Colloquium. Hamilton College. Clinton, NY.
Apr. 2025	Geometry and Topology Webinar. Virtual.
24 Mar. 2025	Geometry-Topology Seminar. University of Maryland. College Park, MD.
27 Sep. 2024	Colloquium. University of Wisconsin, Eau Claire. Eau Claire, WI.

23 Sep. 2024	<b>Group Actions and Dynamics Seminar</b> . <i>University of Wisconsin, Madison</i> . Madison, WI.
18 Jul. 2024	Moving to higher rank: from hyperbolic to Anosov. A conference in honor of Dick Canary. Cetraro, Italy.
28 Apr. 2024	Knots in Washington 49.9843375. <i>George Washington University</i> . Washington, DC.
10 Apr. 2024	RTG seminar on geometry, topology, and dynamics. <i>University of Michigan</i> . Ann Arbor, MI.
18 Mar. – 1 Apr. 2024	Minicourse on logarithm laws for hyperbolic metric spaces. George Mason University. Fairfax, VA. (3 courses)
1 Feb. 2024	Randomness and Geometry Seminar. Fields Institute. Toronto, ON, Canada.
2 Dec. 2023	Collaborative team conference. Charlottesville, VA.
9 Feb. 2023	Dynamics Seminar. University of Maryland. College Park, MD.
6 Jan. 2023	Joint Mathematics Meeting AMS-Spectra Special Session on Research by LGBTQ+ Mathematicians. Boston, MA.
4 Jan. 2023	Joint Mathematics Meeting Special Session: Dynamics, Geometry & Group Actions. Boston, MA.
9 Dec. 2022	Knots in Washington 49.875. George Washington University. Washington, DC.
11 Nov. 2022	<b>Topology, Algebra, and Dynamics Seminar</b> . <i>George Mason University</i> . Fairfax, VA.
1 Nov. 2022	Geometry Seminar. University of Virginia. Charlottesville, VA.
19 Sep. 2022	Geometry Seminar. George Mason University. Fairfax, VA.
14 – 25 Jun. 2021	The Nearly Carbon Neutral Geometric Topology Conference. (virtual)
14 – 25 Jun. 2021 23 Mar. 2021	The Nearly Carbon Neutral Geometric Topology Conference. (virtual)  Topology and Geometry Seminar. Florida State University. Tallahassee, FL. (virtual)
•	Topology and Geometry Seminar. Florida State University. Tallahassee, FL.
23 Mar. 2021	<b>Topology and Geometry Seminar</b> . Florida State University. Tallahassee, FL. (virtual)
23 Mar. 2021 18 Nov. 2020	Topology and Geometry Seminar. Florida State University. Tallahassee, FL. (virtual)  Max Dehn Seminar. University of Utah. Salt Lake City, UT. (virtual)
23 Mar. 2021 18 Nov. 2020 10 Apr. 2020	Topology and Geometry Seminar. Florida State University. Tallahassee, FL. (virtual)  Max Dehn Seminar. University of Utah. Salt Lake City, UT. (virtual)  Geometry and Topology Seminar. Columbia University. New York, NY. (virtual)  Geometry and Discrete Groups Seminar. Institute Hautes Études Scientifiques
23 Mar. 2021 18 Nov. 2020 10 Apr. 2020 18 Nov. 2019	Topology and Geometry Seminar. Florida State University. Tallahassee, FL. (virtual)  Max Dehn Seminar. University of Utah. Salt Lake City, UT. (virtual)  Geometry and Topology Seminar. Columbia University. New York, NY. (virtual)  Geometry and Discrete Groups Seminar. Institute Hautes Études Scientifiques (IHES). Bures-sur-Yvette, France.
23 Mar. 2021 18 Nov. 2020 10 Apr. 2020 18 Nov. 2019 24 – 28 Jun. 2019	Topology and Geometry Seminar. Florida State University. Tallahassee, FL. (virtual)  Max Dehn Seminar. University of Utah. Salt Lake City, UT. (virtual)  Geometry and Topology Seminar. Columbia University. New York, NY. (virtual)  Geometry and Discrete Groups Seminar. Institute Hautes Études Scientifiques (IHES). Bures-sur-Yvette, France.  Perspectives on convex projective geometry. Sète, France.
23 Mar. 2021 18 Nov. 2020 10 Apr. 2020 18 Nov. 2019 24 – 28 Jun. 2019 4 – 6 Jun. 2019	Topology and Geometry Seminar. Florida State University. Tallahassee, FL. (virtual)  Max Dehn Seminar. University of Utah. Salt Lake City, UT. (virtual)  Geometry and Topology Seminar. Columbia University. New York, NY. (virtual)  Geometry and Discrete Groups Seminar. Institute Hautes Études Scientifiques (IHES). Bures-sur-Yvette, France.  Perspectives on convex projective geometry. Sète, France.  Boundaries of random walks. Bowdoin College. Brunswick, ME.  Dynamics of group actions: a conference in the honor of Yves Benoist. Ce-
23 Mar. 2021 18 Nov. 2020 10 Apr. 2020 18 Nov. 2019 24 – 28 Jun. 2019 4 – 6 Jun. 2019 27 – 31 May 2019	Topology and Geometry Seminar. Florida State University. Tallahassee, FL. (virtual)  Max Dehn Seminar. University of Utah. Salt Lake City, UT. (virtual)  Geometry and Topology Seminar. Columbia University. New York, NY. (virtual)  Geometry and Discrete Groups Seminar. Institute Hautes Études Scientifiques (IHES). Bures-sur-Yvette, France.  Perspectives on convex projective geometry. Sète, France.  Boundaries of random walks. Bowdoin College. Brunswick, ME.  Dynamics of group actions: a conference in the honor of Yves Benoist. Cetraro, Italy.
23 Mar. 2021  18 Nov. 2020  10 Apr. 2020  18 Nov. 2019  24 – 28 Jun. 2019  4 – 6 Jun. 2019  27 – 31 May 2019  11 Apr. 2019	Topology and Geometry Seminar. Florida State University. Tallahassee, FL. (virtual)  Max Dehn Seminar. University of Utah. Salt Lake City, UT. (virtual)  Geometry and Topology Seminar. Columbia University. New York, NY. (virtual)  Geometry and Discrete Groups Seminar. Institute Hautes Études Scientifiques (IHES). Bures-sur-Yvette, France.  Perspectives on convex projective geometry. Sète, France.  Boundaries of random walks. Bowdoin College. Brunswick, ME.  Dynamics of group actions: a conference in the honor of Yves Benoist. Cetraro, Italy.  Geometric Group Theory Seminar. Ohio State University. Columbus, OH.  Joint Mathematics Meeting Special Session on Geometry Labs United: Re-

10 – 13 Jan. 2018	Joint Mathematics Meeting Special Session: Boundaries for groups and spaces. San Diego, CA.
2 May 2017	Dynamical Systems Seminar. Northwestern University. Evanston, IL.
22 Apr. 2017	<b>Junior Geometry and Topology in the Midwest Conference</b> . <i>University of Wisconsin, Madison</i> . Madison, WI.
13 Mar. 2017	Geometry and Topology Seminar. University of Toronto. Toronto, ON, Canada.
9 Feb. 2017	Ergodic Theory/Probability Seminar. Ohio State University. Columbus, OH.
28 Nov. 2016	Complex Analysis, Dynamics, and Geometry seminar. <i>University of Michigan</i> . Ann Arbor, MI.
4 Nov. 2016	Howard University Mathematics Colloquium. Washington, DC.
27 – 30 Oct. 2016	<b>Workshop in Dynamical Systems</b> . <i>Pennsylvania State University</i> . State College, PA.
2 – 11 Aug. 2016	Minicourse on ergodic geometry in a nonuniformly hyperbolic setting. <i>University of Maryland</i> . College Park, MD. (3 courses)
26 Apr. 2016	Dynamics and Algebra seminar. Wesleyan University. Middletown, CT.
15 Feb. 2016	Dynamics seminar. University of Chicago. Chicago, IL.
3 Dec. 2015	Everytopic seminar. Brandeis University. Waltham, MA.
31 Oct. 2015	<b>Midwest Dynamical Systems Meeting</b> . <i>Ohio State University</i> . Columbus, OH. (poster)
21 Feb. 2015	Graduate Student Math Conference. Brown University. Providence, RI.
12 May 2014	<b>IRMA Master Class: student-postdoc seminar</b> . <i>University of Strasbourg</i> . Strasbourg, France.
31 Mar. 2014	<b>School on Geometry and Dynamics</b> . <i>Centre International de Rencontres Mathématiques (CIRM)</i> . Luminy, France. (poster)
28 Mar. 2014	<b>Séminaire Teich</b> . <i>Aix-Marseille University</i> . Marseille, France.

### **Conferences Attended**

7 – 9 Apr. 2025	<b>Lorentzian, Affine, and Hyperbolic Differential Geometry</b> . <i>Brin Mathematics Research Center</i> . College Park, MD.
4 – 7 Apr. 2024	<b>Workshop on Dynamical Systems and Related Topics</b> . <i>University of Maryland</i> . College Park, MD.
6 – 12 Aug. 2023	Collaborative projects in geometric topology. Lexington, VA.
4 – 7 Oct. 2018	<b>Workshop in Dynamical Systems and Related Topics</b> . <i>Pennsylvania State University</i> . State College, PA.
12 – 13 Aug. 2017	Geometry Labs United. University of Washington. Seattle, WA.
18 – 24 Jun. 2017	Mathematical Research Community Workshop on Dynamical Systems: Smooth, Symbolic, and Measurable. Snowbird Resort, UT.
15 – 19 Aug. 2016	<b>Workshop on Moduli Spaces of Geometric Structures</b> . <i>Institute for Mathematical Sciences</i> . Singapore.

Jan. – Apr. 2014

22 – 24 Jun. 2016	<b>Geometries, surfaces and representations of fundamental groups</b> . <i>University of Maryland</i> . College Park, MD.
15 – 17 Apr. 2016	<b>Workshop on Dynamical Systems and Related Topics</b> . <i>University of Maryland</i> . College Park, MD.
7 – 11 Mar. 2016	Fractal Geometry, Hyperbolic Dynamics and Thermodynamical Formalism. Institute for Computational and Experimental Research in Mathematics (ICERM). Providence, RI.
6 – 9 Jan. 2016	Joint Mathematics Meetings. Seattle, WA.
14 – 15 Nov. 2015	AMS Fall Eastern Sectional Meeting. Rutgers University. New Brunswick, NJ.
19 Sep. 2015	<b>Women In Mathematics In New England (WiMiN)</b> . <i>Smith College</i> . Northampton, MA.
20 – 23 Jan. 2015	MSRI Introductory Workshop: Dynamics on Moduli Spaces of Geometric Structures. <i>Mathematical Sciences Research Institute (MSRI)</i> . Berkeley, CA.
15 – 16 Jan. 2015	MSRI Connections for Women: Dynamics on Moduli Spaces of Geometric Structures. <i>Mathematical Sciences Research Institute (MSRI)</i> . Berkeley, CA.
4 – 14 Jun. 2014	ICTP-NLAGA School in Dynamical Systems and Ergodic Theory. African Institute for Mathematical Sciences (AIMS). Dakar, Senegal.
9 – 17 May 2014	IRMA Master Class: Around Thurston-Grothendieck-Teichmüller theories. <i>University of Strasbourg</i> . Strasbourg, France.
Apr. 2014	Finsler Geometry and Applications. Galatasaray University. Istanbul, Turkey.
20 – 24 Jan. 2014	<b>Young Researchers in Geometric Groupy Theory</b> . Centre International de Rencontres Mathématiques (CIRM). Luminy, France.
2 – 6 Dec. 2013	<b>Hyperbolicity and Dimension</b> . <i>Centre International de Rencontres Mathématiques (CIRM)</i> . Luminy, France.
29 Nov. 2013	<b>Young Mathematicians in Dynamical Systems</b> . <i>Centre International de Rencontres Mathématiques (CIRM)</i> . Luminy, France.
27 May – 6 Jun. 2013	Beyond Uniform Hyperbolicity. Będlewo, Poland.
Seminars Attended	
Jan. 2022 – present	Geometry Seminar (MMA: metrics, measures, and algorithms). George Mason University. Fairfax, VA.
12 Feb. 2024	Topology Seminar. University of Maryland. College Park, MD.
Sep. 2016 – May 2020	RTG working seminar on geometry, topology, and dynamics. <i>University of Michigan</i> . Ann Arbor, MI.
Sep. 2016 – May 2020	Topology seminar. University of Michigan. Ann Arbor, MI.
Sep. 2014 – May 2016	<b>Geometric Group Theory and Topology Seminar</b> . <i>Tufts University</i> . Medford, MA.
Feb. – Apr. 2014	<b>Séminaire: Dynamique, Arithméthique et Combinatoire</b> . <i>Institut de Mathématiques de Marseille</i> . Marseille, France.

**Séminaire: Teich**. *Aix-Marseille University*. Marseille, France.

Sep. 2012 – Dec. 2013 **Dynamics Seminar**. *Tufts University*. Medford, MA.

Spring 2013 Working seminar on Ergodic Geometry. Tufts University. Medford, MA.

#### **Invited Visits**

22 Jan. - 2 Feb. 2024 Randomness and Geometry Thematic Semester. Fields Institute. Toronto, ON,

Canada.

8 - 12 Aug. 2022 Invited Guest. University of Wisconsin, Madison. Madison, WI.

Nov. 2019 **Invited Guest.** Institute Hautes Études Scientifiques (IHES). Bures-sur-Yvette,

France.

Jan. - Apr. 2014 **Invited Guest.** Centre International de Rencontres Mathématiques (CIRM). Luminy,

France.

### **Pedagogical Training**

Spring 2021 – Spring Teaching Seminar. George Mason University. Department of Mathematical Sci-2022

ences. Fairfax, VA.

Winter 2018 – Winter **Learning Community on Inclusive Teaching (LCIT).** *University of Michigan.* De-2020

partment of Mathematics. Ann Arbor, MI.

Fall 2016 – Spring 2020 Inquiry Based Learning (IBL) working seminar. University of Michigan. De-

partment of Mathematics. Ann Arbor, MI.

Summer 2016, Sum-Inquiry Based Learning (IBL) Workshop. University of Michigan. Department mer 2017

of Mathematics. Ann Arbor, MI.

The annual three day IBL workshop consists of observing and analyzing an inquiry-based learning (IBL) classroom and discussing IBL-style instructional

practices.

Summer 2016 Michigan Teaching Training. University of Michigan. Department of Mathemat-

ics. Ann Arbor, MI.

The University of Michigan has an extensive teacher training program for new hires, run by the mathematics department in conjunction with the Michigan

Center for Research on Learning and Teaching (CRLT).

Spring – Fall 2016 Graduate Institute for Teaching (GIFT). Tufts University. Graduate School of

Arts and Sciences. Medford, MA.

The Tufts Graduate Student Institute for Teaching (GIFT) awards fellowships on a competitive basis across all fields of scholarship at Tufts. Teaching fellows participate in an intensive summer workshop on pedagogy before working with

a faculty mentor in the classroom the following semester.

#### Referee Reports

Journal of Differential Geometry, Journal of Modern Dynamics, Ergodic Theory and Dynamical Systems, Journal of Topology, Transactions of the American Mathematical Society, Journal für die reine und angewandte Mathematik, Commentarii Mathematici Helvetici, Journal of the London Mathematical Society, Advances in Mathematics.

### **Appendix: Submitted Grant Applications**

Sep. 2024	NSF PD 16-1281 Analysis. (\$336,510. Pending.)
Jan. 2025	Simons Foundation. (\$42,000. Pending.)
Jul. 2024	NSF CAREER PD 16-1281 Analysis. (\$525,379. Declined.)
Jan. 2024	Simons Foundation. (\$42,000. Declined.)
Oct. 2023	NSF PD 16-1281 Analysis. (\$298,687. Collaboration Grant. Declined.)
Jan. 2023	Simons Foundation. (\$42,000. Declined.)