Joshua Mirth

Curriculum Vitae

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Academic Employment

2020-Present **Postdoctoral Research Associate**, Michigan State University, Computational Mathematics, Science, and Engineering Department. Pl: Jose Perea.

2020 **Graduate Research Assistant**, Colorado State University, Mathematics Department. Pl: Henry Adams.

2015-2019 **Graduate Teaching Assistant**, Colorado State University, Mathematics Department.

Education

2015–2020 **Doctorate**, Colorado State University, *Mathematics*.

Dissertation: Vietoris-Rips Metric Thickenings and Wasserstein Space. Advisor: Henry Adams

2015–2017 **Master of Science**, Colorado State University, *Mathematics*.

Thesis - Metric Thickenings of Euclidean Submanifolds. Advisor: Henry Adams.

2011–2015 **Bachelor of Science**, Summa Cum Laude, with Departmental Honors, Hillsdale College, Mathematics.

Senior Thesis – *Functional Analysis and the Dirichlet Problem*, minor in physics. Advisor: David Gaebler.

Publications

Refereed Journal Papers

Representations of Energy Landscapes by Sublevelset Persistent Homology: An Example with n-Alkanes (first author) with Yanqin Zhai, Johnathan Bush, Enrique G Alvarado, Howie Jordan, Mark Heim, Bala Krishnamoorthy, Markus Pflaum, Aurora Clark, Y Z, and Henry Adams. To appear in the Journal of Chemical Physics. Available at arXiv:2011.00918

A fractal dimension for measures via persistent homology with Henry Adams, Manuchehr Aminian, Elin Farnell, Michael Kirby, Rachel Neville, Chris Peterson, Patrick Shipman, and Clayton Shonkwiler. In: Baas N., Carlsson G., Quick G., Szymik M., Thaule M. (eds), *Topological Data Analysis*. Abel Symposia, Springer vol 15 (2020), 1-32. Available at arXiv:1808:01079.

- 2020 A torus model for optical flow. with Henry Adams, Johnathan Bush, Brittany Carr, and Lara Kassab. *Pattern Recognition Letters* 129 (2020) 304-310. Available at arXiv:1812.00875.
- Metric thickenings of Euclidean submanifolds with Henry Adams. *Topology* and its Applications, 254:69-84, 2019. Available at arXiv:1709.02492.

Refereed Conference Proceedings

- Operations on Metric Thickenings with Johnathan Bush and Henry Adams. In: Spivak, D., Vicary, J. (eds), Applied Category Theory, Electronic Proceedings in Theoretical Computer Science 328:1-15 (2020)
- On the nonlinear statistics of optical flow with Henry Adams, Johnathan Bush, Brittany Carr, and Lara Kassab. *Proceedings of Computational Topology in Image Context*, LNCS volume 11382 (2019), 151-165.

Book Chapters

Topological Data Analysis with Johnathan Bush and Henry Adams in the book *Data Science for Mathematicians*, editor Nathan Carter, Chpman & Hall/CRC, New York, DOI 10.1201/9780429398292.

Teaching

2015–2019 **Colorado State University**, *Mathematics Department*.

As instructor of record:

- Math 340 Introduction to Ordinary Differential Equations, Spring 2018, Fall 2018,
 Spring 2019, Fall 2019
- O Math 261 Calculus for Physical Scientists III, Fall 2017
- O Math 160 Calculus for Physical Scientists I, Fall 2016, Spring 2017
- Math 141 Calculus in Management Sciences (online), Summer 2019

As teaching assistant:

- Math 161 Calculus for Physical Scientists II, Fall 2015, Spring 2016
 Outreach:
- Co-taught (with Henry Adams) a two week course on Applied and Computational Topology at the Universidad de Costa Rica, Summer 2017.

Grants and Fellowships

NSF Grant #1934725, DELTA: Descriptors of Energy Landscape by Topological Analysis, NSF Harnessing the Data Revolution (HDR): Institutes for Data-Intensive Research in Science and Engineering Frameworks (I-DIRSE-FW). Funded as research assistant under Co-PI Henry Adams.

Talks and Presentations

Research Talks

2021 Mar. Non-Euclidean Dimensionality Reduction, Data Science Seminar (Virtual), Colorado State University.

- 2020 Oct. *Analytic Formulas for Persistent Homology*, Topological Data Analysis Seminar, Michigan State University.
- 2020 Jan. *Morse Theory for Wasserstein Spaces*, Joint Mathematics Meetings, Denver Colorado.
- 2019 Jul. *Morse Theory for Wasserstein Spaces*, Young Topologists Meeting, École Polytechnique Fédérale de Lausanne.
- 2019 May Morse Theory for Wasserstein Spaces, Geometric Data Analysis Conference, University of Chicago (poster presentation).
- 2018 Nov. On the nonlinear statistics of optical flow, SPAMlab, Colorado State University.
- 2018 Apr. *Metric Thickenings of Euclidean Submanifolds*, Graduate Student Topology and Geometry Conference, University of Chicago.
- 2017 Sep. Metric Thickenings of Euclidean Submanifolds, SIAM Central States Sectional Meeting, Applied Algebraic Topology session, Colorado State University.
- 2017 Jul. *Metric Thickenings of Euclidean Submanifolds*, TDA: Theory and Applications, workshop at Macalaster College (poster presentation).
- 2015 Apr. Functional Analysis and the Dirichlet Problem, Michigan Undergraduate Mathematics Conference, Hope College.
- 2013 Jul. Simulating Post-Reconnection Coronal Flux Tubes American Astronomical Society Solar Physics Division Meeting (Poster with Dana Longcope).Expository Talks
- 2021 Feb. *Dimensionality Reduction in Projective Space*, Perea Lab Group Seminar, Michigan State University.
- 2020 Apr. Algebraic Topology for Chemists/Applied Mathematicians, CSU Greenslopes Seminar
- 2020 Feb. *A Study in Mediocrity: Averages in Non-Euclidean Spaces*, CSU Greenslopes Seminar.
- 2019 Oct. Optimal Transport and Machine Learning, Data Science Seminar, CSU.
- 2019 Sep. Optimal Transport and PDEs, SPAM Lab, CSU.
- 2019 May The Optimal Transport Problem, SPAM Lab, CSU.
- 2018 Oct. *Simplicial Complexes, Simplicial Sets, and Realizations*, CSU Category Theory Seminar.
- 2018 Oct. Introduction to Derived Categories, CSU Category Theory Seminar.
- 2018 Sep. *Smooth and Discrete Morse Theory*, CSU Topology Seminar.
- 2018 Sep. Limits and Colimits, CSU Category Theory Seminar.
- 2018 Jul. *The Yoneda Lemma*, CSU Category Theory Seminar.
- 2018 Jun. Simplicial Sets, CSU Category Theory Seminar.
- 2017 Dec. *Morse Theory: An Introduction*, CSU Greenslopes seminar.

Conferences and Workshops

- 2019 Aug. Workshop on Applied Mathematical Modeling with Topological Techniques, ICERM
- 2019 Jul. Young Topologists Meeting, École Polytechnique Fédérale de Lausanne
- 2019 May Geometric Data Analysis Conference, University of Chicago
- 2018 Aug. Tutorial on Multiparameter Persistence, Computation, and Applications, The Institute for Mathematics and its Applications
- 2018 May TGDA@OSU TRIPODS Center Summer School and Workshop, Mathematical Biosciences Institute at the Ohio State University
- 2018 Apr. Graduate Student Topology and Geometry Conference 2018, University of Illinois at Chicago
- 2017 Jun. Topological Data Analysis: Theory and Applications, Macalaster College
- 2017 Apr. Graduate Student Topology and Geometry Conference 2017, Michigan State University

Service and Administrative

Peer-Review

- 2019 Symposium on Computational Geometry
 Seminar and Conference Organization
- 2018-2020 **Co-organizer**, *Category Theory Seminar*, Colorado State University.
 - 2018 **Co-organizer**, *Greenslopes Seminar*, Colorado State University.

Miscellaneous

- 2019-2020 **President**, AMS, Colorado State University Graduate Student Chapter.
- 2019-2020 **Webmaster**, *SIAM*, Colorado State University Student Chapter.
- 2017-2018 **Secretary**, *SIAM*, Colorado State University Student Chapter.
- 2016-2017 **Treasurer**, *SIAM*, Colorado State University Student Chapter.
- 2014-2015 **Vice-President**, *Kappa Mu Epsilon*, Hillsdale College Chapter.
- 2013-2014 **Treasurer**, *Kappa Mu Epsilon*, Hillsdale College Chapter.
- 2013-2015 **Putnam Team**, Hillsdale College.

Other Experience

Computational

- Programmer, Colorado State University, Environmental Health Department.

 Developed tools for analysis of motion tracker data in MATLAB.
 - 2013 **REU**, *Montana State University*, Solar Physics.

 Developed and tested numerical models of magnetic reconnection in the solar corona.

— Awards

- Outstanding Graduate Teaching Assistant Colorado State University Mathematics Department (2018-2019)
- 2015 GLIAC Postgraduate Scholarship Award Recipient Annual award provided by the Great Lakes Intercollegiate Athletic Conference to one male and one female athlete for postgraduate studies.
- Taylor Award Highest GPA among Hillsdale College Mathematics graduates (2015)
- NCAA Division II All-American Cross Country: 2012 and 2014, Indoor Track:
 2015