ANNA SCHENFISCH

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EDUCATION

Montana State University (MSU)

Fall 2017 - present

- PhD Student, Mathematics
- Anticipated graduation Spring 2023
- Advised by Brittany Terese Fasy (brittany.fasy@montana.edu)

University of Wyoming

Fall 2013 - Spring 2017

- 3.97/4.0 GPA
- Bachelor of Science Mathematics
- Bachelor of Music Music Performance, violin
- Honors Program minor

HONORS AND AWARDS

NSF Graduate Research Fellowship Program recipient

Outstanding Mathematical Sciences Graduate Student award

Spring 2019 – present

Spring 2020

University of Wyoming Trustee's Scholarship recipient (all costs covered)

Fall 2013 – Spring 2017

International Baccalaureate Diploma – Natrona County High School

National Merit Scholar Finalist

April 2013

PUBLICATIONS (with hyperlinks)

Journal Publications

- 1. Ryan Grady and Anna Schenfisch. **Zig-Zag Modules: Cosheaves and K-Theory.** To appear in Homology, Homotopy and Applications. 26 pages. Available at https://arxiv.org/abs/2110.04591
- 2. Robin Belton, Brittany T. Fasy, Rostik Mertz, Samuel Micka, David L. Millman, Daniel Salinas, Anna Schenfisch, Jordan Schupach, and Lucia Williams. *Reconstructing Embedded Graphs from Persistence Diagrams* Computational Geometry, Theory and Applications. October 2020. 17 pages. Available at https://www.sciencedirect.com/science/article/pii/S0925772120300523
- 3. Jessica De Silva, Kristin Heysse, Adam Kapilow, Anna Schenfisch, and Michael Young. *Turán Numbers of Vertex Disjoint Cliques in r-Partite Graphs* Journal of Discrete Mathematics, Volume 341, Issue 2. February 2018. Pages 492-496. Available at https://www.sciencedirect.com/science/article/pii/S0012365X17303266

Conference Publications

4. Brittany T. Fasy, Samuel Micka, David L. Millman, Anna Schenfisch, and Lucia Williams. *Efficient Graph Reconstruction and Representation Using Augmented Persistence Diagrams*. Canadian Conference on Computational Geometry. 9 pages. Conference proceedings available at https://www.torontomu.ca/content/dam/canadian-conference-computational-geometry-2022/papers/CCCG2022_paper_49.pdf

Book Review

5. Anna Schenfisch and Brittany T. Fasy. *Statistical Analysis of Contingency Tables (Book Review)* The American Statistician, Volume 73, Issue 2. April 3, 2019. Page 634. Available at https://www.tandfonline.com/doi/full/10.1080/00031305.2019.1571848

Conference Contributions or Ongoing Work

- 6. Bradley McCoy, Anna Schenfisch, Eli Quist. *Catching Polygons*. Presented at the Fall Workshop on Computational Geometry, 2021. 6 pages. Available at https://arxiv.org/abs/2201.01286
- 7. Ryan Grady and Anna Schenfisch. *Natural Stratifications of Reeb Spaces and Higher Morse Functions*. Under review. 28 pages. Available at https://arxiv.org/abs/2011.08404
- 8. Brittany T. Fasy, Samuel Micka, David L. Millman, Anna Schenfisch, and Lucia Williams. *A Faith-ful Discretization of the Augmented Persistent Homology Transform*. To be submitted. 21 pages. Available at https://arxiv.org/abs/1912.12759
- 9. Brittany T. Fasy, Samuel Micka, David L. Millman, and Anna Schenfisch. *Challenges in Reconstructing Shapes from Euler Characteristic Curves*. Presented at the Fall Workshop on Computational Geometry, 2018. 6 pages. Available at https://arxiv.org/abs/1811.11337
- Robin Belton, Brittany T. Fasy, Rostik Mertz, Samuel Micka, David L. Millman, Daniel Salinas, Anna Schenfisch, Jordan Schupach, and Lucia Williams. *Learning Simplicial Complexes from Persistence Diagrams*. 12 pages. Available at https://arxiv.org/abs/1805.10716
- 11. Brittany T. Fasy, David L. Millman, and Anna Schenfisch. A Total Order on and Lower Bounds on Representability of Topological Descriptors. In progress.

CONFERENCE CONTRIBUTIONS OR ONGOING WORK (with hyperlinks)

- 1. Bradley McCoy, Anna Schenfisch, Eli Quist. *Catching Polygons*. Presented at the Fall Workshop on Computational Geometry, 2021. 6 pages. Available at https://arxiv.org/abs/2201.01286
- 2. Ryan Grady and Anna Schenfisch. *Natural Stratifications of Reeb Spaces and Higher Morse Functions*. Under review. 28 pages. Available at https://arxiv.org/abs/2011.08404
- 3. Brittany T. Fasy, Samuel Micka, David L. Millman, Anna Schenfisch, and Lucia Williams. *A Faith-ful Discretization of the Augmented Persistent Homology Transform.* To be submitted. 21 pages. Available at https://arxiv.org/abs/1912.12759
- 4. Brittany T. Fasy, Samuel Micka, David L. Millman, and Anna Schenfisch. *Challenges in Reconstructing Shapes from Euler Characteristic Curves*. Presented at the Fall Workshop on Computational Geometry, 2018. 6 pages. Available at https://arxiv.org/abs/1811.11337
- Robin Belton, Brittany T. Fasy, Rostik Mertz, Samuel Micka, David L. Millman, Daniel Salinas, Anna Schenfisch, Jordan Schupach, and Lucia Williams. Learning Simplicial Complexes from Persistence Diagrams. 12 pages. Available at https://arxiv.org/abs/1805.10716
- 6. Brittany T. Fasy, David L. Millman, and Anna Schenfisch. *A Total Order on and Lower Bounds on Representability of Topological Descriptors*. In progress.

TALKS AND PRESENTATIONS

Canadian Conference on Computational Geometry 20-minute talk on discretizing the persistence homology transform CMS Summer Meeting – Relative Homology and Persistence Theory 50-minute on K-theory of zig-zag persistence modules research Algebraic Topology Methods, Computation, & Science 20-minute talk on ordering descriptors research AMS Southeastern Sectional – Workshop on Algebraic Combinatorics and March 2022

Category Theory in Topological Data Analysis 20-minute on ordering topological descriptors

Finite Dimensional Seminar 50 -minute talk on K -theory in "seminar on representation theory of finite-dimensional algebras"	March 2022
University of Florida Topological Data Analysis Conference 20-minute talk on augmented persistence diagrams and zig-zag modules as coshea	January 2022
Applied Mathematics Seminar 50-minute talk at MSU on research related to the persistent homology transform	October 2021
Applied Algebraic Topology Research Network 20-minute talk on research related to the persistent homology transform	January 2021
Applied Mathematics Seminar Gave part of a 50-minute joint talk at MSU on research on geometric data analys and its applications to prostate cancer classification	March 2018
Pure Mathematics Seminar 50-minute talk at MSU on Turán numbers publication	March 2018
Computational Geometry Week – Young Researchers Forum 20-minute talk in Budapest, Hungary presenting research on prostate cancer classification	June 2018
Computer Science Department Seminar Gave a portion of a 50-minute talk at MSU on topological data analysis and its applications to prostate cancer classification	December 2017
Nebraska Conference for Undergraduate Women in Mathematics 20-minute talk on Turán numbers research	February 2017
OTHER MATHEMATICAL CONFERENCES AND REU PARTICIPA	ATION
Talbot Workshop Week-long immersive summer school on K -theory and scissors congruence	June 2022
Computational Geometry Week Attended talks and helped with conference practicalities (set-up, registration, etc.	June 2019
Fall Workshop on Computational Geometry Research on Euler Characteristic curves presented by collaborator	October 2018
Women in Topology Workshop – MSRI Participated in research on directed topology	November 2017
Computational Geometry Week Gave a talk at a satellite event (YRF)	June 2017
HerbFest Attended a series of talks in celebration of Herbert Edelsbrunner's 60th birthday	June 2017
Summer Undergraduate Applied Mathematics Institute – CMU Research Intern in Extremal Graph Theory REU. Led to Turán numbers publicat	Summer 2016 tion
TEACHING	
Calculus for Technology II Instructor Main lecturer and course designer for classes of around 47 students	Fall 2021 – Spring 2022

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at MSU

Summer 2021 Discrete Mathematics Main lecturer and course designer for an accelerated computer science course of around 10 students, held virtually through MSU Calculus I Instructor Fall 2017 - Spring 2018 Main lecturer for classes of around 36 students at MSU Grader for University of Wyoming Differential Equations classes 2015 - 2017 Provided detailed feedback and scored homework and tests **MENTORING** Computational Topology and Geometry Club Fall 2017 - present Worked with undergraduate students to prepare seminar presentations and understand material several times during the semester **Directed Reading Program Mentor** Spring 2018 - Spring 2022 Mentored undergraduate students in reading textbooks on mathematics/computer science Research with Undergraduate Students 2020 - present Worked with two undergraduate students on original research in computational geometry and graph theory (led to Catching Polygons, see "Works in Progress" below) Letters to a Prescientist pen-pal Fall and Spring 2020 Scientist role model to middle school student through snail-mail Montana State University Math Learning Center 2017 - 2018 Provided math tutoring to MSU undergraduate students Math and Physics Tutor - Office of Academic Support Fall 2015 Tutored student-athletes at the University of Wyoming Casper College Math Learning Center Assistant Summers 2014 - 2015 Provided math tutoring to Casper College students Summers 2014 - 2015 Private Tutor Provided private tutoring to college-level students LEADERSHIP SKILLS AND SERVICE LEARNING Graduate Student Seminar Organizer Fall 2018 - present Solicits speakers and organizes logistics for weekly graduate student seminar Montana Science Olympiad April 2022 Led activity on knot theory to group of around 20 elementary students Hardin High School Visit April 2022 Led activity on understanding 4-spheres through level-sets to group of around 20 middle-school students Befrienders Volunteer Fall 2018 - present Companion for local senior citizen **Dance Instructor** 2019 - present Volunteers to to teach community dance classes (forró, lindy hop, salsa, and bachata)

Montana Science Olympiad

April 2018

Led activity on knot theory to a small group of elementary students

University of Wyoming Honors College Mentor

Fall 2015 - Spring 2016

Organized and conducted supportive group sessions for honors freshman

ADDITIONAL PROFESSIONAL DEVELOPMENT

Indian Education for All

September 2022

Received training through MSU "to learn about the distinct and unique heritage of American Indians in a culturally responsive manner"

Recognizing & Referring Students with Mental Health Needs

September 2022

Received training through MSU for on-campus resources

Women in Science and Engineering at MSU

2019 - present

Participated in community-building activities, as well as a book club focused on social justice and diversity in the sciences

Safe Zone and Related Events

Fall 2013 - Spring 2017

Attended weekly meetings and received certification related to LGBTQ+ topics