

# ANNA SCHENFISCH

a.k.schenfisch@tue.nl

annaschenfisch.github.io/

## ACADEMIC APPOINTMENTS

---

### KTH Royal Institute of Technology

*September 2025 – September 2027*

- Postdoctoral researcher

### Eindhoven University of Technology (TU/e)

*September 2023 – August 2025*

- Postdoctoral researcher

## EDUCATION

---

### Montana State University (MSU)

*2017 – 2023*

- PhD, Mathematics
- Dissertation title – Faithful Sets of Topological Descriptors and The Algebraic  $K$ -Theory of Multi-Parameter Zig-Zag Grid Persistence Modules

### University of Wyoming

*2013 – 2017*

- Bachelor of Science, Mathematics
- Bachelor of Music, Music Performance, violin
- Honors Program minor

## HONORS AND AWARDS

---

Outstanding Mathematical Sciences Graduate Student award

*spring 2020*

NSF Graduate Research Fellowship Program recipient

*spring 2019*

University of Wyoming Trustee's Scholarship recipient

*fall 2013 – spring 2017*

## TEACHING

---

### Algebra and Geometry

*November 2025 – December 2025*

Led exercise sessions and seminars for section at KTH  
with around 36 students

### Discrete Structures

*November 2024 – January 2025*

Main lecturer for section at TU/e with around 300  
students (computer science)

### Projects in Topological Data Analysis

*three quarters fall 2023 – winter 2025*

Co-led three iterations of a reading course and project in TDA for  
small groups of master's students (cross-university collaboration)

### Calculus for Technology II

*fall 2021 – spring 2022*

Main lecturer and course designer for classes of around 47  
students at MSU (mathematics)

### Discrete Mathematics

*summer 2021*

Main lecturer and course designer for an accelerated course of  
around 10 students, held virtually through MSU (computer science)

### Calculus I

*fall 2017 – spring 2018*

Main lecturer for classes of around 36 students at MSU (mathematics)

## MENTORING AND ADVISING

---

<b>Master's Student Thesis/Project Co-Advisor</b>	<i>January 2024 - August 2024</i>
Co-advised two master's students in a thesis and project	
<b>Computational Topology and Geometry Club</b>	<i>fall 2017 - fall 2023</i>
Worked with undergraduate students to prepare seminar presentations and understand material several times during the semester	
<b>Directed Reading Program Mentor</b>	<i>six semesters spring 2018 – spring 2023</i>
Mentored undergraduate students reading textbooks in mathematics/computer science	
<b>Research with Undergraduate Students</b>	<i>2020 – present</i>
Worked with undergraduate student on research projects in computational geometry (led to <i>Catching Polygons</i> paper)	
<b>Letters to a Prescientist pen-pal</b>	<i>2020</i>
Scientist role model to middle school students through snail-mail	
<b>Montana State University Math Learning Center</b>	<i>2017 – 2018</i>
Provided math tutoring to MSU undergraduate students	
<b>Math and Physics Tutor – Office of Academic Support</b>	<i>fall 2015</i>
Tutored student-athletes at the University of Wyoming	
<b>PUBLICATIONS (with hyperlinks)</b>	
<hr/>	
Journal Publications	
11. Brittany T. Fasy, Samuel Micka, David L. Millman, Anna Schenfisch, and Lucia Williams. <i>A Faithful Discretization of Verbose Directional Transforms.</i> Discrete and Computational Geometry, Pages 1-46. November 2025. Available at <a href="https://link.springer.com/article/10.1007/s00454-025-00791-w">https://link.springer.com/article/10.1007/s00454-025-00791-w</a>	
10. George Brooks, Fadekemi Osaye, Anna Schenfisch, Zhiyu Wang, and Jing Yu. <i>Outerplanar Graphs with Positive Lin-Lu-Yau Curvature.</i> Journal of Combinatorics, Volume 16, Number 4. Pages 465-480. September 2025. Available at <a href="https://annaschenfisch.github.io/files/outerplanar.pdf">https://annaschenfisch.github.io/files/outerplanar.pdf</a>	
9. Ryan Grady and Anna Schenfisch. <i>K-Theory of multiparameter persistence modules: Additivity.</i> Proceedings of the American Mathematical Society, Series B. Volume 11. March 2024. Pages 63-74. Available at <a href="https://doi.org/10.1090/bproc/208">https://doi.org/10.1090/bproc/208</a>	
8. Ryan Grady and Anna Schenfisch. <i>Zig-Zag Modules: Cosheaves and K-Theory.</i> Homology, Homotopy and Applications. Volume 25, Number 2. November 2023. Pages 243-274. Available at <a href="https://dx.doi.org/10.4310/HHA.2023.v25.n2.a11">https://dx.doi.org/10.4310/HHA.2023.v25.n2.a11</a>	
7. Ryan Grady and Anna Schenfisch. <i>Regularity via Links and Stein Factorization.</i> Beiträge zur Algebra und Geometrie / Contributions to Algebra and Geometry. August 2023. 20 pages. Available at <a href="https://link.springer.com/article/10.1007/s13366-023-00713-y">https://link.springer.com/article/10.1007/s13366-023-00713-y</a>	
6. Robin Belton, Brittany T. Fasy, Rostik Mertz, Samuel Micka, David L. Millman, Daniel Salinas, Anna Schenfisch, Jordan Schupach, and Lucia Williams. <i>Reconstructing Embedded Graphs from Persistence Diagrams.</i> Computational Geometry, Theory and Applications. October 2020. 17 pages. Available at <a href="https://www.sciencedirect.com/science/article/pii/S0925772120300523">https://www.sciencedirect.com/science/article/pii/S0925772120300523</a>	
5. Jessica De Silva, Kristin Heysse, Adam Kapilow, Anna Schenfisch, and Michael Young. <i>Turán Numbers of Vertex Disjoint Cliques in r-Partite Graphs.</i> 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. Tim Ophelders, Anna Schenfisch, Willem Sonke, and Bettina Speckmann. ***Computing Geomorphologically Salient Networks via Discrete Morse Theory.*** 15 pages. Symposium on Computational Geometry, 2025.
3. Brittany T. Fasy, David L. Millman, Anna Schenfisch. ***How Small Can Faithful Sets be? Ordering Topological Descriptors.*** 13 pages. Canadian Conference on Computational Geometry, 2024. Conference proceedings available at [https://cosc.brocku.ca/~rnishat/CCCG\\_2024\\_proceedings.pdf](https://cosc.brocku.ca/~rnishat/CCCG_2024_proceedings.pdf)
2. 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, 2022. 9 pages. Conference proceedings available at [https://www.torontomu.ca/content/dam/canadian-conference-computational-geometry-2022/papers/CCCG2022\\_paper\\_49.pdf](https://www.torontomu.ca/content/dam/canadian-conference-computational-geometry-2022/papers/CCCG2022_paper_49.pdf)

## Book Review

1. 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>

## PREPRINTS OR CONFERENCE CONTRIBUTIONS (with hyperlinks)

6. Erin Chambers, Tim Ophelders, Anna Schenfisch, and Julia Sollberger. ***Counting Triangulations of Fixed Cardinal Degrees.*** Under review. 19 pages. Available at <https://arxiv.org/pdf/2510.04870>
5. Tim Ophelders and Anna Schenfisch. ***Sweeping Orders for Simplicial Complex Reconstruction.*** 21 pages. Available at <https://arxiv.org/pdf/2501.01901>
4. Tim Ophelders and Anna Schenfisch. ***An Order for Higher-Dimensional Simplex Sweeps.*** Presented at EuroCG, 2025. 7 pages.
3. Brittany Fasy, David Millman, and Anna Schenfisch. ***Lower Bounding Faithful Sets of Verbose Persistence Diagrams.*** Presented at EuroCG, 2024. 7 pages. Available at [https://eurocg2024.math.uoi.gr/data/uploads/paper\\_28.pdf](https://eurocg2024.math.uoi.gr/data/uploads/paper_28.pdf)
2. Bradley McCoy, Anna Schenfisch, and Eli Quist. ***Catching Polygons.*** Presented at the Fall Workshop on Computational Geometry, 2021. 6 pages. Available at <https://arxiv.org/abs/2201.01286>
1. 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>

## TALKS AND PRESENTATIONS

### Invited Talks

**Symposium on Computational Geometry (SoCG)** June 2024  
30 minutes, on concise vs. verbose descriptors, in workshop on directional transforms

**Dutch Categories and Types Seminar** February 2024  
30 minutes, on  $K$ -theory of persistence modules research

**SIAM Conference on Applied Algebraic Geometry** July 2023  
25 minutes, on minimal faithful sets of topological descriptors

<b>Carroll College Math Colloquium</b>	<i>April 2023</i>
50 minutes introducing directional transforms	
<b>Applied Algebraic Topology Research Network (AATRN)</b>	<i>July 2023</i>
50 minutes, on ordering topological descriptors (available at this link)	
<b>CMS Summer Meeting – Relative Homology and Persistence Theory</b>	<i>June 2022</i>
50 minutes, on $K$ -theory of persistence modules research	
<b>Finite Dimensional Seminar</b>	<i>March 2022</i>
50 minutes, on $K$ -theory in “seminar on representation theory of finite-dimensional algebras”	
<b>Augustana University Math Colloquium</b>	<i>April 2021</i>
50 minutes, on Reeb space stratification	
<b>Applied Algebraic Topology Research Network (AATRN)</b>	<i>January 2021</i>
20 minutes, on research related to the persistent homology transform (available at this link)	
<b><u>Contributed or Local Talks</u></b>	
<b>KTH Applied Combinatorics, Algebra, and Topology Seminar</b>	<i>November 2025</i>
40 minutes, on directional transforms and sweeping orders	
<b>Computational Persistence Workshop</b>	<i>September 2024</i>
20 minutes, on network extraction via discrete Morse theory	
<b>Canadian Conference on Computational Geometry (CCCG)</b>	<i>August 2024</i>
20 minutes, on ordering topological descriptors	
<b>European Conference on Computational Geometry (EuroCG)</b>	<i>March 2024</i>
15 minutes, on lower-bounding minimal faithful sets	
<b>Canadian Conference on Computational Geometry (CCCG)</b>	<i>August 2022</i>
20 minutes, on discretizing the persistent homology transform	
<b>Algebraic Topology Methods, Computation, &amp; Science</b>	<i>June 2022</i>
20 minutes, on ordering topological descriptors	
<b>AMS Southeastern Sectional – Workshop on Algebraic Combinatorics and Category Theory in Topological Data Analysis</b>	<i>March 2022</i>
20 minutes, on ordering topological descriptors	
<b>University of Florida Topological Data Analysis Conference</b>	<i>January 2022</i>
20 minutes, on verbose persistence diagrams and zig-zag modules as cosheaves	
<b>Applied Mathematics Seminar</b>	<i>October 2021</i>
50 minutes, at MSU on research related to the persistent homology transform	
<b>Applied Mathematics Seminar</b>	<i>March 2018</i>
50 minute joint talk at MSU on research on geometric data analysis and its applications to prostate cancer classification	
<b>Pure Mathematics Seminar</b>	<i>March 2018</i>
50 minute talk at MSU on Turán numbers publication	
<b>Computational Geometry Week – Young Researchers Forum</b>	<i>June 2018</i>
20 minutes, on research related to prostate cancer classification	

**Computer Science Department Seminar***December 2017*

50 minute joint talk at MSU on topological data analysis and its applications to prostate cancer classification

**Nebraska Conference for Undergraduate Women in Mathematics***February 2017*

20 minutes, on Turán numbers research

**REFEREE OR REVIEWER**

---

Algorithmica

Canadian Conference on Computational Geometry (CCCG)

Discrete & Computational Geometry (DCG)

European Conference on Computational Geometry (EuroCG)

International Symposium on Algorithms and Computation (ISAAC)

Journal of Combinatorics (JOC)

Symposium on Computational Geometry (SoCG)

Symposium on Discrete Algorithms (SODA)

**OTHER MATHEMATICAL CONFERENCES AND REU PARTICIPATION****Math Research Community***May/June 2023*

Week-long collaboration on “Ricci Curvatures of Graphs and Applications to Data Science,” led to paper on positively-curved graphs.

**Talbot Workshop***June 2022*

Week-long immersive summer school on  $K$ -theory and scissors congruence

**Computational Geometry Week***June 2019*

Attended talks and helped with conference practicalities (set-up, registration, etc.)

**Fall Workshop on Computational Geometry***October 2018*

Attended talks, and research on Euler Characteristic curves presented by collaborator

**Women in Topology Workshop – MSRI***November 2017*

Participated in research on directed topology

**Computational Geometry Week***June 2017*

Gave a talk at a satellite event (YRF)

**HerbFest***June 2017*

Attended a series of talks in celebration of Herbert Edelsbrunner’s 60th birthday

**Summer Undergraduate Applied Mathematics Institute – CMU***Summer 2016*

Research Intern in Extremal Graph Theory REU, led to Turán numbers publication

**LEADERSHIP SKILLS AND SERVICE LEARNING****Women in Science and Engineering Board Member***spring 2024 – fall 2025*

Board member for TU/e group supporting gender minorities in STEM

**Graduate Student Seminar Organizer***fall 2018 – fall 2023*

Solicited speakers and organized logistics for weekly graduate student seminar

**Montana Science Olympiad***April 2022 and April 2018*

Led activity on knot theory to group of around 20 elementary students

**Hardin High School Visit***April 2022*

Led activity on understanding 4-spheres via level-sets to group of around 20 high school students

**University of Wyoming Honors College Mentor***fall 2015 – spring 2016*

Organized and conducted supportive group sessions for honors freshman

## **ADDITIONAL PROFESSIONAL DEVELOPMENT**

---

<b>Implementing Peer Feedback</b>	<i>October 2024</i>
Teacher training from TU/e on implementing peer feedback in assessments to foster a “culture of collaboration...and promote deeper learning”	
<b>Indian Education for All</b>	<i>September 2022</i>
Received training through MSU “to learn about the distinct and unique heritage of American Indians in a culturally responsive manner”	
<b>Recognizing &amp; Referring Students with Mental Health Needs</b>	<i>September 2022</i>
Received training through MSU for on-campus resources	
<b>Women in Science and Engineering at MSU</b>	<i>2019 – 2023</i>
Participated in community-building activities, as well as a book club focused on social justice and diversity in the sciences	
<b>Safe Zone and Related Events</b>	<i>fall 2013 – spring 2017</i>
Attended weekly meetings and received certification related to LGBTQ+ topics	