

Curriculum Vitae

Yiming Zhao

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Education

2012–2017 **Ph.D. in Mathematics**, New York University
Adviser: Erwin Lutwak, Deane Yang, and Gaoyong Zhang
Thesis: Geometric measures, affine invariants, and their characterizations
2007–2011 **B.S. in Mathematics**, Shanghai University

Research Interests

Convex geometry, geometric analysis, and partial differential equations

Employment

2021–present Assistant Professor, Syracuse University
2018–2021 C.L.E. Moore Instructor, Massachusetts Institute of Technology
Mentor: David Jerison
2017–2018 Assistant Professor (non-tenure track), St. John's University
Summer 2017 Postdoctoral Associate & Adjunct Instructor, New York University

Grants

- NSF CAREER Grant DMS-2337630 (sole PI): *Isoperimetric and Minkowski Problems in Convex Geometric Analysis*, 06/2024–05/2029, \$434,697
- NSF Grant DMS-2002778, DMS-2132330 (sole PI): Convex body shape recovery via geometric measures and inequalities, 06/2020–05/2024, \$159,159

Publications and Preprints

1. (with D. Xi) Geometric measures for radial Minkowski homomorphisms and Brunn-Minkowski-type inequalities, submitted to *Journal für die Reine und Angewandte Mathematik (Crelle's Journal)*; accessible from: <https://www.yimingzhao.net/files/gmfrmh.pdf>.
2. (with D. Xi) Fractional affine area measures, *Journal of the European Mathematical Society*, accepted for publication; accessible from: <https://www.yimingzhao.net/files/faam.pdf>.
3. (with V. Semenov) The growth rate of surface area measure for noncompact convex sets with prescribed asymptotic cone, *Transactions of the American Mathematical Society*, 378 (11): 7945-7975, 2025.
4. (with D. Langharst and M. Roysdon) On the m -th order affine Pólya-Szegő principle, *Journal of Geometric Analysis*, 35 (7): Paper No. 205, 32pp, 2025.
5. (with N. Fang, D. Ye, and Z. Zhang) Dual Orlicz curvature measures for log-concave functions and their Minkowski problems, *Calculus of Variations and Partial Differential Equations*, 64: Paper No. 44, 31pp, 2025.
6. (with Y. Huang, J. Liu, and D. Xi) Dual curvature measures for log-concave functions, *Journal of Differential Geometry*, 128 (2): 815-860, 2024.
7. (with L. Guo and D. Xi) The L_p chord Minkowski problem in a critical interval. *Mathematische Annalen*, 389: 3123-3162, 2024.
8. (with S. Chen, S. Hu, and W. Liu) On the planar Gaussian-Minkowski problem, *Advances in Mathematics*, Volume 435, Part A: Paper No. 109351, 32pp, 2023.
9. (with D. Xi, D. Yang, and G. Zhang) The L_p chord Minkowski problem, *Advanced Nonlinear Studies*, 23 (1): Paper No. 20220041, 22pp, 2023.
10. (with D. Xi) General affine invariances related to Mahler volume, *International Mathematics Research Notices*, 2022 (18): 14151-14180, 2022.
11. (with Y. Huang and D. Xi) The Minkowski problem in Gaussian probability space, *Advances in Mathematics*, 385: Paper No. 107769, 36 pp, 2021.
12. (with K. Böröczky, E. Lutwak, D. Yang, and G. Zhang) The Gauss image problem, *Communications on Pure and Applied Mathematics*, 73: 1406-1452, 2020.
13. (with K. Böröczky, E. Lutwak, D. Yang, and G. Zhang) The dual Minkowski problem for symmetric convex bodies, *Advances in Mathematics*, 356: Paper No. 106805, 30 pages, 2019.
14. The L_p Aleksandrov problem for origin-symmetric polytopes, *Proceedings of the American Mathematical Society*, 147 (10): 4477-4492, 2019.
15. (with C. Chen and Y. Huang) Smooth solutions to the L_p -dual Minkowski problem,

Mathematische Annalen, 373 (3-4):953-976, 2019.

16. Existence of solutions to the even dual Minkowski problem. *Journal of Differential Geometry*, 110 (3): 543-572, 2018.
17. (with Y. Huang) On the L_p dual Minkowski problem, *Advances in Mathematics*, 332: 57-84, 2018.
18. Geometric measures, affine invariants, and their characterizations. Ph.D. dissertation, New York University, 127pp, 2017.
19. The dual Minkowski problem for negative indices. *Calculus of Variations and Partial Differential Equations*, 56 (2):18, 2017.
20. On L_p -affine surface area and curvature measures. *International Mathematics Research Notices*, (5): 1387–1423, 2016.

Invited Talks

- 2026 Jun. Brunn–Minkowski Theories conference in Shanghai, China: *Minkowski problems inspired by Lutwak–Yang–Zhang*.
- 2026 Apr. The online Geometric and Functional Inequalities and Applications seminar: *$SL(n)$ -invariant isoperimetric and Minkowski problems*.
- 2026 Mar. Binghamton University, Analysis Seminar: *$SL(n)$ -invariant isoperimetric and Minkowski problems*.
- 2025 Oct. AMS Fall Central Sectional Meeting “Convexity, Probability, and Analysis” in St. Louis: *Affine area measures*.
- 2024 Dec. MFO–Oberwolfach workshop “Convex Geometry and its Applications” at Oberwolfach, Germany: *Growth rate of surface area measures for C -asymptotic sets*.
- 2024 May. Convex Geometry and Related PDEs conference in Changsha, China: *On the geometry of log-concave functions*.
- 2023 Dec. Winter Meeting of the Canadian Mathematical Society “Geometric Functional Analysis: Analytic, Discrete, and Probabilistic Aspects” in Montreal, Canada: *The Minkowski problem in Gaussian probability space*.
- 2023 Dec. Beijing Technology and Business University (virtual): *The Minkowski problem in Gaussian probability space*.
- 2023 Jun. INdAM Meeting “Convex Geometry—Analytic Aspects” in Cortona, Italy: *The Minkowski problem in Gaussian probability space* (**main speaker**).

- 2023 Jun. Summer Meeting of the Canadian Mathematical Society “Interactions of discrete and convex geometry with analysis and combinatorics” in Ottawa, Canada: *The Minkowski problem in Gaussian probability space*.
- 2023 May. Southwest University (virtual): *The dual Minkowski problem*. (3-hour short lecture)
- 2023 May. Chinese Academy of Sciences (virtual): *The Minkowski problem in Gaussian probability space*.
- 2022 Dec. Shanghai University (virtual): *Dual curvature measures for log-concave functions*.
- 2022 Dec. Beihang University (virtual): *Dual curvature measures for log-concave functions*.
- 2022 Dec. Shanxi Normal University (virtual): *Dual curvature measures for log-concave functions*.
- 2022 Nov. Cornell University: *Dual curvature measures for log-concave functions*.
- 2022 Sep. ICERM “Harmonic Analysis and Convexity”: *Dual curvature measures for log-concave functions*.
- 2021 Sep. Syracuse University: *Mass transport problem on the unit sphere via Gauss map*.
- 2021 May. Jilin Normal University (virtual): *Mass transport problem on the unit sphere via Gauss map*.
- 2021 Mar. Syracuse University (virtual, colloquium): *Recovering the shapes of convex bodies*.
- 2021 Feb. Florida International University (virtual, colloquium): *Recovering the shapes of convex bodies*.
- 2021 Feb. University of Georgia (virtual, colloquium): *Recovering the shapes of convex bodies*.
- 2021 Jan. UC San Diego (virtual): *Mass transport problem on the unit sphere via Gauss map*.
- 2021 Jan. UC Santa Cruz (virtual, colloquium): *Recovering the shapes of convex bodies*.
- 2020 Oct. AMS special session “Convexity and Probability in High Dimensions” (virtual): *The Minkowski problem in Gaussian probability space*.
- 2020 Aug. University of Connecticut (virtual): *Reconstruction of convex bodies via Gauss map*.
- 2019 Jun. International Congress of Chinese Mathematicians, 45-minute talk: *The dual Minkowski problem for o -symmetric convex bodies*.
- 2019 Jun. Fudan University: *The dual Minkowski problem for o -symmetric convex bodies*.

- 2019 Jun. Tongji University: *The dual Minkowski problem for o-symmetric convex bodies.*
- 2019 Jun. Shanghai University: *The dual Minkowski problem for o-symmetric convex bodies.*
- 2019 Jun. Hunan University, lecture series: *An introduction to Minkowski-type problems in convex geometry.*
- 2019 May. AIM workshop “Symmetry and convexity in geometric inequalities”: *The even dual Minkowski problem for integer indices.*
- 2019 Jan. University of Connecticut, PDE and Differential Geometry Seminar: *The Gauss image problem.*
- 2018 Mar. AMS special session “Probability in Convexity and Convexity in Probability” at Ohio State University: *The Aleksandrov problem and its recent development.*
- 2017 Dec. St. John’s University: *Minkowski problems and Monge–Ampère-type equations.*
- 2017 Sept. CUNY Graduate Center, Geometric Analysis Seminar: *Minkowski-type problems in convex geometry.*
- 2017 Feb. Case Western Reserve University, Analysis & Probability Seminar: *On the dual Minkowski problem.*
- 2017 Feb. Kent State University, Measure Theory Seminar: *The dual Minkowski problem and its solution.*
- 2015 Sep. CMO workshop “Affine Geometric Analysis” at Oaxaca, Mexico: *On L_p -affine surface area and curvature measures.*

Courses Taught

• Syracuse University

Spring	2026	MAT-602 Fundamentals of Analysis II
Fall	2025	MAT-296 Calculus II
		MAT-512 Introduction to Real Analysis II
Spring	2025	MAT-412 Introduction to Real Analysis I
		MAT-800 Topics in Analysis: An introduction to convex geometric analysis
Fall	2024	on research leave
Spring	2024	MAT-602 Fundamentals of Analysis II
Fall	2023	MAT-412 Introduction to Real Analysis I
Spring	2023	MAT-602 Fundamentals of Analysis II
Fall	2022	MAT-512 Introduction to Real Analysis II
Spring	2022	MAT-296 Calculus II

Courses Taught (continued)

- Fall 2021 MAT-296 Calculus II
- Massachusetts Institute of Technology
 - Spring 2021 18.02 Calculus (recitation leader)
 - Fall 2020 18.100Q Communication Intensive Real Analysis
 - Spring 2020 18.03 Differential Equations (recitation leader)
 - Fall 2019 18.100Q Communication Intensive Real Analysis
 - Spring 2019 18.03 Differential Equations (recitation leader)
 - Fall 2018 18.01A/18.02A Calculus (recitation leader)
- St. John's University
 - Spring 2018 MTH-1260 Pharmacy Calculus; MTH-1320 Business Calculus
 - Fall 2017 MTH-1250 Pharmacy Statistics; MTH-1300 College Algebra

Professional Services

Grant review

- NSF panelist 2025
- NSF ad-hoc reviewer 2025

Committee services

- Summer Working Group on Calculus Curriculum, Department of Mathematics, Syracuse University, Summer 2026
This working group presents a department-wide effort to improve the students' learning experience and outcomes in the calculus sequence. In Summer 2026, I was a member of this group. In this group, we developed shared expectations for course content, assessment, recitation, grading as well as pedagogy in order to support instructors and teaching assistants, and reduce variation in student outcomes across sections. Its work included exam-construction guidelines, standardized recitation and quiz materials, common grading practices, and long-term curriculum review.
- Graduate Committee, Department of Mathematics, Syracuse University, Fall 2025 – Spring 2026
- External Ph.D. thesis examiner for Xia Zhou, Memorial University of Newfoundland, Canada, Summer 2025
- External Ph.D. thesis examiner for Wen Ai, Memorial University of Newfoundland, Canada, Spring 2025
- Ph.D. thesis defense committee member for Jesse Hulse, Department of Mathematics, Syracuse University, Spring 2025
- Applied Math hiring committee, Department of Mathematics, Syracuse University, Fall

2023

- Probability hiring committee, Department of Mathematics, Syracuse University, Fall 2022

Conference/workshop organization

- Co-organizer of the *Algebra Workshop for MAT-295*, Department of Mathematics, Syracuse University, Fall 2025 – present.

In recent years, there has been a nationwide trend of more students struggling with calculus courses because of weak backgrounds in algebra. The literature shows that a remedial prerequisite course in algebra may not be particularly effective.

This workshop is designed to provide students enrolled in MAT-295 Calculus I at Syracuse University with *just-in-time* algebra support. The goal is to help students review the algebra skills they will use in the next calculus lecture. The workshop is co-organized by the Calculus coordinator and me, led by an undergraduate student, and funded by my NSF CAREER grant.

- Co-organizer of the *Analysis Seminar*, Department of Mathematics, Syracuse University, March 2025 – present.
- Co-organizer of the AMS Special Session on *Probabilistic and Analytic Aspects in Convexity*, October 2024.
- Co-organizer of the Special Session *Interplay Between Analysis and Convexity* in the 2023 Summer Meeting of the Canadian Mathematical Society

Journal referee

I refereed papers or provided quick opinions for the following journals:

- Advances in Applied Mathematics
- Advances in Geometry
- Advances in Mathematics
- Advanced Nonlinear Studies
- Bulletin des sciences mathématiques
- Calculus of Variations and Partial Differential Equations
- Discrete and Continuous Dynamical Systems Series S
- Indagationes Mathematicae
- International Mathematics Research Notices
- Journal de Mathématiques Pures et Appliquées
- Journal of Differential Geometry
- Journal of Differential Equations
- Journal of Geometric Analysis
- Journal of Mathematical Analysis and Applications
- Journal of the European Mathematical Society
- Journal of the London Mathematical Society
- Mathematische Annalen

- Nonlinear Analysis
- Proceedings of the American Mathematical Society
- Rocky Mountain Journal of Mathematics
- SCIENCE CHINA Mathematics
- Transactions of the American Mathematical Society

Community service

- Professional development mini-course for local high school teachers, *From Shape Discovery to Daily Life: Bees, Cats, Engineering, Medicine, ...*, October–November 2025. I developed and taught a mini-course for local high school teachers in Central New York. This 6-hour mini-course was attended by around 25 local high school teachers. Most were recruited from the CNY Master Teacher Program, and I recruited two directly. This mini-course conveys my research to high school teachers in an accessible way. The goal is to show the teachers (and, consequently, their students) that mathematics is much more than a set of formulas and that, just as in any other science, one can explore, discover, and experiment in mathematics. This mini-course was well-received by the teachers based on a survey conducted after the course.
- Presenter of the “Be the Scientist” program at the *Milton J. Rubenstein Museum of Science and Technology* (MOST) in Syracuse, NY, May 2025.
- I designed and supervised a community outreach program that provided students in Grades 2–8 at *the North Side Learning Center* with weekly mathematics problems intended to introduce them to the fun and exploratory side of mathematics early in their education. This program took place in July and August 2024.

Graduate Student Advising

- Cory Monahan, Ph.D. (expected Spring 2028)
- Xinfa Meng, Ph.D. (expected Spring 2029)

Postdoctoral Mentoring

- Auttawich Manui, Fall 2026 – Spring 2028
- Sudan Xing, 2023, currently an Assistant Professor at University of Arkansas at Little Rock