Jiajia Yu

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Research interests

Overall applied and computational math, mathematics of data science/machine learning.

Current focus mean-field games/control and optimal transport.

Employment

Aug. 2023 –	Duke University – Durham, NC
July 2026	Phillip Griffiths Assistant Research Professor
	Mentors: Prof. Xiuyuan Cheng, Prof. Jian-Guo Liu and Prof. Hongkai Zhao
Sept. 2018 –	Rensselaer Polytechnic Institute – Troy, NY
May 2023	Research Assistant and Teaching Assistant

Education

2018 - 2023	Rensselaer Polytechnic Institute – Troy, NY
	Ph.D. in Mathematics. <i>GPA</i> : 4/4. Mentor: Prof. Rongjie Lai

2013 – 2017 **Beijing Normal University** – Beijing, China B.S. in Mathematics and Applied Mathematics. *Major GPA: 96/100*

Publications

Journal Articles

- [4] **Jiajia Yu**, Quan Xiao, Tianyi Chen, Rongjie Lai, *A Bilevel Optimization Approach for Inverse Mean-Field Games*, Inverse Problems, **40** (2024) 105016 https://doi.org/10.1088/1361-6420/ad75b0
- [3] **Jiajia Yu**, Rongjie Lai, Wuchen Li, Stanley Osher, *A Fast Proximal Gradient Method and Convergence Analysis for Dynamic Mean Field Planning*, Mathematics of Computation, 93 (2024), 603-642. https://doi.org/10.1090/mcom/3879
- [2] Han Huang, **Jiajia Yu**, Jie Chen, Rongjie Lai, *Bridging Mean-Field Games and Normalizing Flows with Trajectory Regularization*, Journal of Computational Physics, Vol. 487, 112155, 2023. https://doi.org/10.1016/j.jcp.2023.112155
- [1] **Jiajia Yu**, Rongjie Lai, Wuchen Li, Stanley Osher, *Computational Mean-field Games on Manifolds*, Journal of Computational Physics, Vol. 484, 112070, 2023. https://doi.org/10.1016/j.jcp.2023.112070 Preprints
- [6] **Jiajia Yu**, Junghwan Lee, Yao Xie, Xiuyuan Cheng, *High-dimensional Mean-Field Games by Particle-based Flow Matching*, (Submitted)

- [5] Han Huang, **Jiajia Yu**, Tianyi Chen, Rongjie Lai, *Joint Inference of Trajectory and Obstacle in Mean-Field Games via Bilevel Optimization*, arXiv:2507.19344, 2025. (Submitted)
- [4] **Jiajia Yu**, Jian-Guo Liu, Hongkai Zhao, *Equilibrium Correction Iteration for A Class of Mean-Field Game Inverse Problem*, arXiv:2506.23018, 2025. (Submitted)
- [3] **Jiajia Yu**, Xiuyuan Cheng, Jian-Guo Liu, Hongkai Zhao, Convergence Analysis and Acceleration of Fictitious Play for General Mean-Field Games via Best Response, arXiv:2411.07989, 2024. (Submitted)
- [2] Yu Liu, Weibin Peng, Tianyu Wang, **Jiajia Yu**, *Zeroth-order Stochastic Cubic Newton Method Revisited*, arXiv:2410.22357, 2024. (Submitted)
- [1] Tianyu Wang, Zicheng Wang, **Jiajia Yu**, *Zeroth-order Low-rank Hessian Estimation via Matrix Recovery*, arXiv:2402.05385, 2024. (Submitted)

Awards

- 2024 **SIAM Early Career Travel Award**, MDS24, SIAM
- 2023 Karen and Lester Gerhardt Prize, School of Science, RPI
- 2023 **Joaquin B. Diaz Memorial Prize**, Department of Mathematical Sciences, RPI
- 2022 **AWM Travel Grant**, AWM

Professional Services

Conference Organization

- Oct. 2024 Mini-symposium at SIAM MDS24, Atlanta, GA.

 Incorporating Optimal Transport in Machine Learning, co-organize with Alex Cloninger (UCSD).
- Oct. 2023 Mini-symposium at SIAM NYNJPA 1st Annual Meeting, NJIT, Newark, NJ.

 Optimal Transport: Computation, Applications, and Extensions, co-organize with Rongjie Lai (Purdue).

Journal/Book/Conference Reviewer

Journal of Computational Physics (JCP), Multiscale Modeling and Simulation (MMS), SIAM Imaging Science (SIIMS), SIAM Applied Mathematics (SIAP).

Advances in Data Science.

Neurips Workshop.

Presentations

Invited Seminar Talks

- Oct. 2025 Learning and inference in mean-field games
- (Virtual) PSU-Purdue-UMD Joint Seminar on Mathematical Data Science.
- Oct. 2023 Computational mean-field games: from conventional methods to deep generative models IMA Data Science Seminar, University of Minnesota, Minneapolis, MN.

Oct. 2023	A bilevel optimization approach for inverse mean-field games RTG Seminar, University of South Carolina, Columbia, SC.
July 2023 (Virtual)	Computational mean-field games: from conventional methods to deep generative models Summer School on Mathematical Foundation of Data Science, University of South Carolina.
June 2022 (Virtual)	Computational mean-field games on manifolds Optimal Transport and Mean-Field Games Seminar, University of South Carolina.
March 2021 (Virtual)	An efficient and flexible algorithm for dynamic mean-field planning and convergence analysis Optimal Transport and Mean-Field Games Seminar, University of South Carolina.
	Invited Workshop/Workshop Talks
July 2025	Learning and inference in mean-field games Sampling, Inference, and Data-Driven Physical Modeling in Scientific Machine Learning, IPAM, Los Angeles, CA.
Aug. 2024	Computational methods for the mean-field game and its inverse game Theory and Applications for Optimal Control and Generative Models, Purdue University, West Lafayette, IN.
July 2024	Empowering a Diverse Computational Mathematics Research Community, ICERM, Providence, RI.
May. 2023	AMS MRC Conference: Ricci Curvatures of Graphs and Applications to Data Science, Beaver Hollow Conference Center, Java Center, NY.
	Conference Talks
Mar. 2025	Convergence Analysis and Acceleration of Fictitious Play for General Mean-Field Games via the Best Response AMS 2025 Spring Central Sectional Meeting, University of Kansas, Lawrence, KS.
Jan. 2025	Bridging mean-field games and normalizing flows with trajectory regularization <i>JMM 2025</i> , Seattle, WA.
Oct. 2024	Computational methods for inverse mean-field games SIAM MDS24, Atlanta, GA.
May. 2024	A bilevel optimization approach for inverse mean-field games <i>SIAM IS24</i> , Atlanta, GA.
Oct. 2023	Computational mean-field games on manifolds SIAM NYNJPA 1st Annual Meeting, New Jersey Institute of Technology, Newark, NJ.
Aug. 2023	A bilevel optimization approach for inverse mean-field games <i>MOPTA</i> , Lehigh University, Bethlehem, PA.
	Posters
May 2025	Convergence Analysis and Acceleration of Fictitious Play for General Mean-Field Games via the Best Response NSE CompMath Meating 2025. University of Utah. Solt Lake City, UT.
Man 2025	NSF CompMath Meeting 2025, University of Utah, Salt Lake City, UT.
Mar. 2025	Convergence Analysis and Acceleration of Fictitious Play for General Mean-Field Games via the Best Response

Statistics and Optimal Transport Workshop, Columbia University, New York City, NY.

Nov. 2023	A bilevel optimization approach for inverse mean-field games Triangle Computational and Applied Mathematics Symposium, Duke University, Durham, NC.
June 2022	Computational mean-field games on Euclidean space and manifolds
	The 2022 AWM Research Symposium Poster Session, University of Minnesota, Minneapolis, MN.
	Teaching
	Instructor, Duke University, Durham, NC
2025F	Math221&721 Linear Algebra
2024S, 2025S	Math466&766 Mathematics of Machine Learning
2023F, 2024F	Math465&765/COMPSCI445/STA465 Introduction to High-Dimensional Data Analysis
	(2023F co-teach with Prof. Xiuyuan Cheng)
	Teaching Assistant, Rensselaer Polytechnic Institute, Troy, NY
2019F	MATH 4400 ODE and Dynamical Systems, Instructor: Prof. Gregor Kovačič
2019F	MATH 4200 Mathematical Analysis I, Instructor: Prof. Bruce Piper
2019S	MATH 4020 Introduction to Number Theory, Instructor: Prof. Bruce Piper
2018F	MATH 4200 Mathematical Analysis I, Instructor: Prof. Fengyan Li
2018F	MATH 4040 Introduction to Topology, Instructor: Prof. Bruce Piper
	Mentoring
May 2025 –	Math+ Program (Undergraduate Research Project)
July 2025	Project: Translation-invariant optimal transport distance.
	Students: Peilin He, Zakk Heile, Jayson Tran, Alice Wang. (All are rising juniors at Duke.)
	Outreach
2024	Judge for Triangle Competition in Mathematical Modeling (TriCoMM)
2022 - 2023	Vice President of AWM Student Chapter at RPI