

RUHUI JIN

Department of Applied Mathematics and Statistics ◊ Johns Hopkins University
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EMPLOYMENT

Rufus Isaacs Postdoctoral Fellow Johns Hopkins University	2025 - present
Van Vleck Visiting Assistant Professor, IFDS postdoctoral affiliate University of Wisconsin-Madison Mentor: Qin Li	2022 - 2025

EDUCATION

University of Texas at Austin , Austin, Texas, USA Doctor of Philosophy in Mathematics Advisor: Rachel Ward	2017 - 2022
Sichuan University , Chengdu, China Bachelor of Science (Honors) in Mathematics	2013 - 2017

RESEARCH INTERESTS

I am an applied mathematician. My primary research is mathematical foundations of data science. Particular interests include randomized numerical linear algebra, computational inverse problems, experimental design, scientific machine learning, motivated by understanding large-scale and complex physical systems.

PUBLICATIONS

- Data selection: at the interface of PDE-based inverse problem and randomized linear algebra.**
(by K. Hellmuth, **R. Jin**, Q. Li, and S. Wright.) arXiv/2510.01567, in revision, 2025.
- Continuous nonlinear adaptive experimental design via gradient flow.**
(by **R. Jin**, Q. Li, S. Mussmann and S. Wright.) arXiv/2411.14332, submitted, 2025.
- Unique reconstruction for discrete inverse problems: a random sketching approach via subsampling.**
(by **R. Jin**, Q. Li, A. Nair and S. Stechmann.) Inverse Problems, 2025. journal link
- Optimal experimental design for linear models via gradient flow.**
(by **R. Jin**, M. Guerra, Q. Li and S. Wright.) arXiv/2401.07806, 2024.
- Scalable symmetric Tucker tensor decomposition.**
(by **R. Jin**, J. Kileel, T. G. Kolda and R. Ward.) SIAM Journal on Matrix Analysis and Applications, 2024. journal link
- Space-time reduced-order modeling for uncertainty quantification.**
(by **R. Jin**, F. Rizzi and E. Parish.) CSRI Summer Proceedings, Sandia National Laboratories, 2021.
- Tensor-structured sketching for constrained least squares.**
(by K. Chen and **R. Jin**.) SIAM Journal on Matrix Analysis and Applications, 2021. journal link
- Faster Johnson-Lindenstrauss Transform via Kronecker Products.**
(by **R. Jin**, T. G. Kolda and R. Ward.) Information and Inference: A Journal of the IMA, 2020. journal link

EXPERIENCES

NSF Mathematical Science Graduate Intern	May - August 2021
Sandia National Laboratories	Mentors: Eric Parish and Francesco Rizzi
Developed and implemented space-time reduced-order modeling algorithm for large-scaled uncertainty quantification problems.	
Visiting student	June - August 2019
Simons Institute for the Theory of Computing	
Participated seminars about state-of-the-art deep learning research.	

AWARDS

Rising Stars in Computational and Data Sciences	2022
Oden Institute, UT-Austin	
NSF Mathematical Sciences Graduate Internship	2021
National Science Foundation	
Graduate School Summer Fellowship	2019
UT Austin	
Lixin Tang Fellowship (Highest Undergraduate Scholarship)	2016
Shinesun Group and Sichuan University	

SERVICES

Co-organizer of Workshop: Data-driven PDE inverse problems, UW-Madison	August 2024
Co-organizer of IFDS Ideas Forum, UW-Madison	2024 - 2025
Co-organizer of AIMS special session, Wilmington, NC	June 2023
Member of Distinguished Women in Mathematics, UT Austin	2019 - 2022
Mentor of Directed Reading Program, UT Austin	Spring 2018 and Spring 2020
Organizer of Junior Applied Math and Probability Seminar, UT Austin	Spring 2019

TEACHING AND MENTORING

Instructor, Johns Hopkins University	
EN.553.311: Intermediate Probability and Statistics	Fall 2025
Instructor, UW-Madison	
Math 535: Mathematical Methods in Data Sciences	Fall 2024
Math 320: Linear Algebra and Differential Equations	Spring 2024
Math 340: Elementary Matrix and Linear Algebra	Spring 2023, Spring 2025
Teaching Assistant, UT Austin	2017 - 2020
Multivariable Calculus, Integral Calculus, ODE with Linear Algebra, Applied Statistics, Probability	
Research mentor for Madison Experimental Math Lab, UW-Madison	Spring 2025
Research mentor for VISP-MA program, UW-Madison	2023
Directed Reading Program Mentor, UT Austin	Spring 2018, Spring 2020

CONFERENCES AND TALKS

IMSI workshop: Statistical and Computational Challenges in Probabilistic SciML	June 2025
Chicago, IL	
SIAM Conference in Dynamical Systems	
Minisymposium: Data Driven and Reduced Order Methods in Dynamical System	May 2025

Denver, CO		
IMSI workshop: Kernel Methods in UQ and Experimental Design		April 2025
Chicago, IL		
Numerical Analysis and PDE Seminar		March 2025
University of Delaware, Wilmington, DE		
The 14th AIMS Conference		December 2024
Special session: Kinetic theory, analysis and application		
Abu Dhabi, UAE		
Workshop: Data-driven PDE-based inverse problem, in theory and practice		Aug 2024
Madison, WI		
Modern Perspectives in Applied Mathematics		July 2024
ETH Zürich, Switzerland		
Nonlocal Models: Analysis and Applications		June 2024
University of South Carolina, Columbia, SC		
Mila Tensor Networks Reading Group		March 2024
Quebec AI Institute, virtual		
ICERM workshop: Connecting Higher-Order Statistics and Symmetric Tensors	Jan 2024	
Providence, RI		
International Congress on Industrial and Applied Mathematics		Aug 2023
Minisymposium: Interpretable constrained tensor decompositions		
virtual		
TRIPODS Summer Postdoc Workshop		August 2023
Chicago, IL		
Sampling Theory and Applications Conference		July 2023
Special session: Randomized algorithms for complex data		
New Haven, CT		
SIAM Conference on Optimization		June 2023
Minisymposium: Constrained Tensor Methods and Multilinear Optimization		
Seattle, WA		
The 13th AIMS Conference		June 2023
Special session: Data-driven methods in dynamical systems		
Wilmington, NC		
Workshop: On Forward and Inverse Kinetic theory and related topics		September 2022
Madison, WI		
SIAM Conference on Mathematics of Data Science		September 2022
San Diego, CA		
Rising Stars in Computational and Data Sciences Workshop		April 2022
Albuquerque, NM		
Annual Meeting of the SIAM TX-LA Section		November 2021
South Padre Island, TX		
CSRI Summer Poster Blitz Session		July 2021
Sandia National Laboratories, virtual		
SIAM Conference on Mathematics of Data Science		May - June 2020
virtual		
PACM Colloquium		November 2019
Princeton University, Princeton, NJ		
Computational Harmonic Analysis , participant		October - November 2019
Banff International Research Station, Oaxaca, Mexico		
Austin-TAMU Probability and Related Fields , participant		October 2019
College Station, TX		
Simons Institute Workshop , visiting graduate student		June - August 2019
Simons Institute for the Theory of Computing, Berkeley, CA		

Gene Golub SIAM Summer School, participant

June 2019

Aussois, France

Algorithmic, Mathematical, and Statistical Foundations of Data Science and Applications

April 2019

Purdue University, West Lafayette, IN

Simons Institute Workshop

August - December 2018

Simons Institute for the Theory of Computing, Berkeley, CA

SKILLS

Coding: MATLAB, Python.

Languages: English, Chinese.