BOBBY SHI

(214) 596-8559 bhshi@utexas.edu rhshi.github.io

Seminar, University of Texas at Austin

Tensor Methods, University of Texas at Austin

IMSI Statistics Meetings Tensors, University of Chicago

SIAM Conference Texas-Louisiana Section, University of Texas at Austin

EDUCATION UNIVERSITY OF TEXAS AT AUSTIN Expected May 2026 Ph.D., Electrical and Computer Engineering GPA: 3.96 Advised by Rachel Ward UNIVERSITY OF CHICAGO June 2020 M.S., Computer Science B.S., Mathematics **PUBLICATIONS Preprints** 1. Bobby Shi, Kevin Tian, and Matthew S. Zhang. Perspectives on stochastic localization, 2025 2. Bobby Shi, Julia Lindberg, and Joe Kileel. Efficient tensor decomposition via moment matrix extension, 2025. Journal papers 1. Joe Neeman, Bobby Shi, and Rachel Ward. Concentration inequalities for sums of markovdependent random matrices. Information and Inference: A Journal of the IMA, 13(4):iaae032, December 2024 2. Abolfazl Hashemi, Hayden Schaeffer, Robert Shi, Ufuk Topcu, Giang Tran, and Rachel Ward. Generalization bounds for sparse random feature expansions. Applied and Computational Harmonic Analysis, 2022. Conference papers 1. Yuege Xie, Bobby Shi, Hayden Schaeffer, and Rachel Ward. Shrimp: Sparser random feature models via iterative magnitude pruning. In Proceedings of the 3rd Mathematical and Scientific Machine Learning Conference. INVITED TALKS AND PRESENTATIONS Perspectives on Stochastic Localization Mathematical Foundations of Generative AI, University of Texas at Austin 2025 Seminar, University of Texas at Austin 2025 **Efficient Tensor Decomposition**

2025

2025

2025

2025

	Joint Mathematics Meetings, Seattle	2025
	SIAM Conference Texas-Louisiana Section, Baylor University	2024
Concentration Inequalities for Markov Dependent Random Matrices		
	EnCORE's Fall 2025 Collaboration Workshop, University of California, San Diego	2025
	Siam Conference on Mathematics of Data Science, Atlanta	2024

SERVICE

Reviewer AISTATS (2024, 2025, 2026), Proceedings of the AMS, Journal of Optimization Theory and Applications, Statistica Sinica

Teaching and Mentorship Foundations of Machine Learning and Data Science (TA, Spring 2025, Spring 2023), Mathematics Directed Reading Program (Fall 2022, Summer 2023)

Organized the Data, Optimization, and Sampling seminar in the Fall of 2025

Served as department Graduate Student Assembley representative in the Fall of 2022 and Spring of 2023

HONORS AND AWARDS

Best Poster Award - SIAM Conference Texas-Louisiana Section	2025
Professional Development Award - University of Texas at Austin	2024
Engineering Fellowship - University of Texas at Austin	2020
Liew Family Research Grant - University of Chicago	2019
President's Scholar - University of Chicago	2016

TECHNICAL SKILLS

Python (PyTorch, TensorFlow, JAX), Julia, MATLAB, C, SQL, R