Anming Gu

CONTACT gu.anming106@gmail.com **INFORMATION** anminggu.github.io RESEARCH optimal transport, sampling and optimization, differential privacy, robust statistics, machine **INTERESTS** learning theory, theoretical computer science, probability theory **EDUCATION** The University of Texas at Austin Austin, TX Ph.D. in Computer Science 2025 - (expected) 2029 Advised by Kevin Tian **Boston University** Boston, MA B.A. in Computer Science, Minor in Mathematics 2020 - 2024GPA: 3.97/4.0 (summa cum laude) Honors in Major (Thesis with defense) Thesis: Latent Trajectory Inference with Drift Prior (slides) HONORS AND BU, CS Convocation Student Speaker (video) 2024 **AWARDS** BU, Department of CS College Prize 2024 Undergraduate Research Opportunity Program (UROP) funding 2021 **PUBLICATIONS** $(\alpha\beta)$ denotes alphabetical, * denotes equal contribution] [5] A. Gu, E. Chien, K. Greenewald. Private Continuous-Time Synthetic Data Generation via Mean-Field Langevin Dynamics. Under review. [arXiv] [4] A. Gu*, J. Kim*. Mirror Mean-Field Langevin Dynamics. Under review. [arXiv] [3] M. A. Finzi, S. Kapoor, D. Granziol, A. Gu, C. De Sa, J. Z. Kolter, A. G. Wilson. Compute-Optimal LLMs Provably Generalize Better with Scale. International Conference on Learning Representations 2025. [arXiv] [2] A. Gu, E. Chien, K. Greenewald. Partially Observed Trajectory Inference using Optimal Transport and a Dynamics Prior. International Conference on Learning Representations 2025. [arXiv] Preliminary version in OPT Workshop on Optimization for Machine Learning 2024. [1] K. Greenewald, A. Gu, M. Yurochkin, J. Solomon, E. Chien. k-Mixup Regularization for Deep Learning via Optimal Transport. Transactions on Machine Learning Research 2023. [arXiv] Chien Lab, Boston University RESEARCH Boston, MA **EXPERIENCE** Research Assistant Sept 2020 - May 2025 • Working on optimal transport for machine learning with Ed Chien, Assistant Professor @ BU and Kristjan Greenewald, Research Scientist @ MIT-IBM Watson AI Lab. **TALKS** k-Mixup Regularization for Deep Learning via Optimal Transport **Boston University SIAM** March 2023 **TEACHING Boston University, Department of Computer Science** Boston, MA **EXPERIENCE** • CS565: Algorithmic Data Mining • CS330: Analysis of Algorithms S22, F24, S25

	CS235: Algebraic Algorithms	F24
	CS332: Theory of Computation	S24
	CS320: Concepts of Programming Languages	F23
EMPLOYMENT	Boston University, Department of Computer Science Post-Bacc Academic Fellow	Boston, MA Sept 2024 – May 2025
	Amazon Software Development Engineer Intern	Sunnyvale, CA Summer 2023
	Capital One Software Engineer Intern	McLean, VA Summer 2022
Service	Reviewer: ICLR 2025, NeurIPS 2025	
MENTORING	Sasidhar Kunapuli (high school)	Oct 2024 – May 2025
SKILLS	 Languages: Python, C/C++, OCaml, Java, Bash, MATLAB Technologies: PyTorch, TensorFlow, Pandas, Jupyter Notebook Other: Linux, Git/Github, LaTeX, Make 	
PHD Coursework	 Theory: Complexity Theory, Mathematical Methods for Theoretical Computer Science, Privacy in Statistics and ML (audit) ML/AI: Machine Learning, Artificial Intelligence, Deep Learning, Mathematics of Deep Learning Mathematics: Functional Analysis, PDEs, Stochastic PDEs, Stochastic Calculus Other: Functional Compilers, Geometry Processing, Financial Econometrics 	
References	Available upon request	

2 Last updated: June 2025