Anming Gu

CONTACT INFORMATION gu.anming106@gmail.com anminggu.github.io

RESEARCH INTERESTS optimal transport, sampling and optimization, differential privacy, machine learning theory, theoretical computer science, statistics

EDUCATION

Boston University

Boston, MA

GPA: 3.97/4.0 (summa cum laude)

Sept 2020 - May 2024

B.A. in Computer Science, Minor in Mathematics

Honors in Major (Thesis with defense)

Thesis: Latent Trajectory Inference with Drift Prior (slides) Committee: Edward Chien, Kristjan Greenewald, Mark Bun

HONORS AND AWARDS BU, CS Convocation Student Speaker (video)

2024

BU, Department of CS College Prize

2024

Undergraduate Research Opportunity Program (UROP) funding

2021

PUBLICATIONS

 $(\alpha\beta)$ denotes alphabetical, * denotes equal contribution

[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: 2406.07475.

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: 2106.02933.

RESEARCH EXPERIENCE

Chien Lab, Boston University

Research Assistant

Boston, MA Sept 2020 – Present

• Working on optimal transport for machine learning with Ed Chien, Assistant Professor @ BU and Kristjan Greenewald, Research Scientist @ IBM.

- *k-mixup regularization*: Generalized the mixup regularization technique using optimal transport. Ran experiments on a variety of architectures and datasets. **Publication** [1].
- Latent trajectory inference: Proposed an algorithm to recover a latent path-space distributions from observed marginal distributions. Proved theoretical guarantees of the method using optimal transport, stochastic calculus, and variational calculus. **Publication** [2].
- Differentially private Wasserstein barycenter: Using the Johnson-Lindenstrauss and DP-SGD for private Wasserstein barycenter algorithms.
- *Differentially-private trajectory inference*: Continuous-time private synthetic data generation via trajectory inference.

External Research

Remote

With Marc Finzi, Post-doc @ CMU

Apr 2024 - Jun 2024

• Ran experiments to test a novel empirical Freedman-type martingale concentration inequality for LLM generalization bounds. **Publication** [2].

With Vishwak Srinivasan, PhD student @ MIT

Aug 2024 – Oct 2024

• Analyzed the convergence of the unadjusted Langevin algorithm for sampling on Riemannian manifolds in Rényi divergence. Proved guarantees when the stationary distribution satisfies a log-Sobolev or Poincaré inequality.

With Atsushi Nitanda, Principal Scientist @ A*STAR, Singapore

Oct 2024 - Present

- Analyzing the convergence of the mean-field Langevin dynamics and its discretization under a uniform Poincaré inequality.
- Verbally offered PhD research internship at A*STAR.

TALKS

Mean-Field Langevin Dynamics: Convergence under a Poincaré Inequality

Boston University Algorithms and Theory Seminar

(scheduled) February 2025

k-Mixup Regularization for Deep Learning via Optimal Transport

Boston University SIAM

March 2023

TEACHING **EXPERIENCE**

Boston University, Department of Computer Science

Boston, MA

• CS565: Algorithmic Data Mining

Spring 22, Fall 24, Spring 25

 CS330: Analysis of Algorithms • CS235: Algebraic Algorithms

Fall 24

• CS332: Theory of Computation

Spring 24

Boston, MA

Spring 25

• CS320: Concepts of Programming Languages

Fall 23

EMPLOYMENT

Boston University, Department of Computer Science

Post-Bacc Academic Fellow

Sept 2024 - May 2025

Amazon

Sunnyvale, CA

Software Development Engineer Intern

Summer 2023

Software Engineer Intern

Capital One

McLean, VA Summer 2022

SERVICE

Reviewer: ICLR 2025, ICML 2025

MENTORING

Sasidhar Kunapuli (high school)

Oct 2024 - Present

SKILLS

- Languages: Python, C/C++, OCaml, Java, Bash, MATLAB
- Technologies: PyTorch, TensorFlow, Pandas, Jupyter Notebook
- Other: Linux, Git/Github, LATEX, Make

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- PHD COURSEWORK Theory: Complexity Theory, Mathematical Methods for Theoretical Computer Science
 - ML/AI: Machine Learning, Artificial Intelligence, Deep Learning
 - Mathematics: Functional Analysis, PDEs, Stochastic PDEs
 - Statistics: Stochastic Calculus, Mathematics of Deep Learning
 - Other: Functional Compilers, Geometry Processing, Financial Econometrics

Last updated: January 2025