Erchi Wang

 ♦ La Jolla, CA
 ☑ erw011@ucsd.edu
 ↓ 217-693-8227
 ♦ erchiw.github.io
 in erchi-wang
 ♀ erchiw.github.io

Summary

Ph.D. in Data Science at UC San Diego, specializing in privacy-preserving machine learning. Experienced in developing data-adaptive and practical differentially private algorithms with provable guarantees. Currently exploring the use of differential privacy techniques to address safety risks in generative models.

Education

University of California, San Diego, San Diego, US

Ph.D. in Data Science, GPA: 3.90/4.0

University of California, Santa Barbara, Santa Barbara, US

Ph.D. in Statistics (transferred to UCSD), GPA: 3.91/4.0

University of Illinois at Urbana-Champaign, Urbana, US

M.S. in Statistics, GPA: 3.82/4.0

Ocean University of China, Qingdao, China

B.S. in Applied Math and Biological Science, GPA: 3.76/4.0

Publications & Manuscripts (* denotes equal contribution)

- [1] **Erchi Wang**, Yuqing Zhu, Yu-Xiang Wang. Adapting to Linear Separable Subsets with Large Margin in Differentially Private Learning. Accepted by ICML-2025. Oral presentation at TPDP 2025. Arxiv link
- [2] Yingyu Lin*, **Erchi Wang***, Yi-An Ma, Yu-Xiang Wang. Purifying Approximate Differential Privacy with Randomized Post-processing. *In Submission. Oral presentation at TPDP 2025 and Crypto-PPML 2025. Arxiv link*
- [3] Ruihan Wu*, **Erchi Wang***, Yu-Xiang Wang. Beyond Per-Question Privacy: Multi-Query Differential Privacy for RAG Systems. *Manuscript*
- [3] Erchi Wang, Arinbjörn Kolbeinsson, Luca Foschini, Yu-Xiang Wang. Revisiting Differentially Private XG-boost: Are Random Decision Trees Really Better than Greedy Ones? In Submission.

Selected Projects

Multi-Query Retrieval-Augmented Generation with differential privacy guarantee

- Designed a novel DP-RAG framework enabling multiple-query retrieval-augmented generation with significantly reduced privacy budget and enhanced generation utility.
- Demonstrated practical performance on four QA benchmarks and three LLMs (OPT-1.3B, Pythia-1.4B, and Mistral-7B), achieving up to 100× privacy savings, while maintaining stronger utility on privacy-sensitive tasks compared to non-private LLM without RAG.

Differential Private Adaptive Margin Learning

Designed a computationally efficient differentially private algorithm for classification problems. Implemented
advanced private hyperparameter tuning methods and refined the analysis of DP-SGD, allowing the algorithm to adapt to large data margins without requiring prior knowledge of the margin value. Theoretically,
the proposed method guarantees utility adaptation to both separable and non-separable cases.

Converting Approximate DP Mechanisms into Pure DP Mechanisms

• Developed a black-box converter from approximate to pure differential privacy and leveraged it to design efficient pure DP optimization and data-dependent algorithms that were previously difficult to construct.

(Ongoing) Quantifying Per-instance Memorization in Large Language Model

 Systematically reviewed various concepts of LLM memorization and proposed a per-instance memorization framework analyzed through the lens of a data reconstruction attack. Developing algorithmic tools for auditing memorization.

Differential Private Greedy XGBoost on Tabular Data

- Designed and implemented an enhanced differentially private greedy XGBoost algorithm, leveraging modern
 privacy accounting techniques, including Rényi Differential Privacy-based composition and bounded range
 analysis for the exponential mechanism. (GitHub Repo)
- Conducted extensive empirical studies on 18 UCI tabular datasets, achieving state-of-the-art performance with DP-XGBoost by reducing the number of trees by 30% to 50%, thereby enhancing model explainability and accelerating inference speed.

Programming Skills

Languages: Python, R, Bash, Git

Libraries & Frameworks: Pytorch, Pandas, SciPy, Scikit-learn, Opacus, AutoDP,

Professional Service

Reviewers for NeurIPS (2024, 2025), ICLR (2025), AISTATS (2025), ICML (2025)