Yixiao Wang

J +1-919-201-8680 | ✓ yixiao.wang@duke.edu | ⊕ yixiao-wang-stats.github.io | ♠ Yixiao-Wang-Stats Durham, NC 27705, USA

EDUCATION

Duke University

M.S. in Statistical Science

Aug. 2024 - May. 2026 Durham, NC, United States

o GPA: 3.96/4.00

 University of Science and Technology of China, School of the Gifted Young B.S. in Mathematics

Sep. 2020 - Jul. 2024 Hefei, Anhui, China

• Top 10% in School of the Gifted Young & Mathematics; Outstanding Graduate (2024)

o Thesis: Trimmed Mean for Partially Observed Functional Data (Advisor: Prof. Xiaohong Lan)

RESEARCH INTERESTS

- Machine learning theory, with emphasis on scalable and theoretically grounded algorithms.
- Deep learning theory, aiming to uncover principles for efficient, interpretable, and practically deployable systems.

RESEARCH EXPERIENCE

• Duke University, Interpretable Machine Learning Lab

Iun. 2025 - Present

Supervisor: Prof. Cynthia Rudin

- Durham, NC, United States \circ Developing scalable algorithms for ϵ -optimal sparse regression trees with continuous features, leveraging fast rank-one Cholesky updates to enable efficient and numerically stable split evaluation.
- Investigating theoretical guarantees and computational trade-offs of sparse lookahead strategies for interpretable regression
- Duke University, Department of Computer Science

Jun. 2025 - Present

Supervisor: Prof. Anru Zhang

Durham, NC, United States

- Established the first rigorous in-context learning theory for time series forecasting, showing that Transformers are fundamentally suboptimal: proved a strictly positive excess-risk gap over linear predictors, quantified its O(1/n) decay rate, and demonstrated exponential error compounding under Chain-of-Thought rollout.
- Co-first authored a paper based on this work, currently under review at ICLR 2026.
- Duke Center for Computational Evolutionary Intelligence (CEI) Supervisor: Prof. Yiran Chen

Ian. 2025 - Present Durham, NC, United States

- \circ Developed ZEUS, a controllable training-free diffusion acceleration framework achieving comprehensive $2\times-4\times$ speedups while maintaining perceptual fidelity. The paper based on this work, currently under review at ICLR 2026.
- \circ Developed SADA (ICML 2025), a stability-guided training-free adaptive diffusion accelerator, delivering $\geq 1.8 \times$ speedups across SD-2, SDXL, and Flux with LPIPS ≤ 0.10 and FID ≤ 4.5 .
- Wake Forest University, Department of Computer Science

Jan. 2025 – Present

Supervisor: Prof. Aditya Devarakonda

Winston-Salem, NC, United States

- Proposed and led the development of Enhanced Cyclic Coordinate Descent (ECCD), a block coordinate descent algorithm with second-order Taylor correction for GLMs, ensuring both efficiency and stability even on large-scale datasets requiring tens of minutes to hours of fitting.
- · Achieved consistent 2-4× speedups over the widely used glmnet package while preserving convergence guarantees and solution accuracy.
- Co-first authored a paper based on this work, currently under review at NeurIPS 2025.

PUBLICATIONS AND PREPRINTS

C=CONFERENCE, S=SUBMISSION, P=PREPRINT, I=IN PREPARATION

- Ting Jiang*, Yixiao Wang*, Hancheng Ye*, Zishan Shao, Jingwei Sun, Jingyang Zhang, Zekai Chen, Jianyi Zhang, Yiran Chen, Hai Li. "SADA: Stability-guided Adaptive Diffusion Acceleration," in ICML, 2025. [Code] [Page] [Slides]
- Yixiao Wang*, Zishan Shao*, Ting Jiang, Aditya Devarakonda. "Enhanced Cyclic Coordinate Descent for [S.1] Elastic Net GLMs," Manuscript submitted to NeurIPS, 2025.
- Yufa Zhou*, Yixiao Wang*, Surbhi Goel, Anru Zhang. "Why Do Transformers Fail to Forecast Time Series [P.1] **In-Context?**," arXiv preprint, 2025. (Submitted to NeurIPS 2025 Workshop on What Can't Transformers Do?)
- Yixiao Wang*, Ting Jiang*, Zishan Shao*, Hancheng Ye, Jingwei Sun, Mingyuan Ma, Jianyi Zhang, Yiran Chen, [I.1]Hai Li, 'ZEUS: Zero-shot Efficient Unified Sparsity for Generative Models," Manuscript in preparation (target: ICLR 2026). [Code] [Page];
- Zishan Shao, Yixiao Wang, Qinsi Wang, Ting Jiang, Zhixu Du, Hancheng Ye, Danyang Zhuo, Yiran Chen, Hai Li. "FlashSVD: Memory-Efficient Inference with Streaming for Low-Rank Models," Manuscript submitted to *AAAI*, 2026. [Code]

^{*} denotes co-first authorship; first-/co-first-authored works listed first.

HONORS AND AWARDS

Outstanding Graduate, University of Science and Technology of China (USTC)	2024
China Petroleum Scholarship (3 awardees, School of the Gifted Young, USTC)	2023
• Excellent Teaching Assistant (Top 3 in the University, USTC)	2023
• Silver Prize, Outstanding Student Scholarship (Top 15%, USTC)	2022 & 2021
• "Qiang Wei Feng Gong De Yu" (Diligence and Moral Conduct) Scholarship (USTC)	2022
• Excellent President of Student Club (Origami Club, USTC)	2022
• First Prize, Chinese Mathematical Competition for University Students (Top 1%)	2022 & 2021
• Bronze Prize, Outstanding Freshmen Scholarship (Top 35%, USTC)	2020

TEACHING AND OUTREACH

• Teaching Assistant: Linear Algebra B1

Mar. 2023 – *Jul.* 2023

University of Science and Technology of China (USTC), Hefei, China

- Ranked **Top 3** among all teaching assistants at USTC in the university-wide TA evaluation.
- Built the course homepage and served as the group leader, managing a course group with over 100 students.
- Organized weekly problem-solving sessions during weekends, spent over 40 hours of personal teaching time, and engaged with more than 200 participants, showcasing strong teaching and communication skills.
- Independently completed solution sets for over 100 post-course exercises and provided analysis and answers to all past exam papers.

• Origami Club President

Jun 2021 - Jun 2022

University of Science and Technology of China

- Designed and organized the first origami exhibition "Yue ran zhi shang" (Vividly Comes to Life on Paper) in USTC, responsible for venue decoration and maintaining order for two consecutive weeks.
- Conducted origami teaching sessions twice per month, sharing the art of origami with over 200 participants.
- Held special origami activities, such as Origami at Christmas and spray painting origami works.

• Volunteer Sep 2021 – Jan 2022

Hefei Chunyu Parent Support Center for Intellectually Disabled Children

• Played basketball with autistic children and helped coaches to keep order in class once per week.

SELECTED COURSE PROJECTS

• Airbnb Price Prediction in New York City (CS 671 Theory & Alg Machine Learning, Duke University) – Achieved top 5 of 137 participants using advanced stacking strategies, combining XGBoost, LightGBM, and 20+ weak learners for robust generalization. [Report][Code]

ADDITIONAL INFORMATION

Languages: English, Mandarin, Sichuanese dialect.

Programming & Software: Python (primary), C/C++, LATEX, Linux, HTML/CSS, MATLAB, R.

Interests: Origami and other visual arts (selected works available at portfolio link).