Yufa Zhou

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EDUCATION

Duke University, Durham, United States

Aug. 2025 — May. 2030 (expected)

Ph.D. Student in Computer Science

Wuhan University, Wuhan, China

Advisor: Anru Zhang

University of Pennsylvania, Philadelphia, United States

Aug. 2023 — May. 2025 GPA: 3.97/4.00

M.S.E. in Scientific Computing

Sep. 2019 — Jul. 2023

B.E. in Engineering Mechanics

GPA: 3.68/4.00

SKILLS

AI Expertise: LLMs, Generative AI, Multi-Agent Systems, Deep Learning Theory, Physics of LLMs Technical Skills: Prompt Engineering, Post-Training (SFT, RLHF, RLVR), Inference & Model Optimization, AI Interpretability, Theoretical & Empirical Analysis, Statistics Programming: Python (PyTorch, JAX, HuggingFace), Linux, SQL, Git, LATEX

RESEARCH EXPERIENCES

Mentors: Shuyan Zhou, Anru Zhang

Duke, Sep. 2025 — Present

• Conducting foundational research in interpretability, analyzing LLM reasoning through a differential-geometric framework of reasoning flows that models embeddings as smooth trajectories on concept manifolds, where logic emerges as differential constraints on velocity and curvature. Demonstrating consistent geometric invariants across topics, languages, and model families, offering a unified lens into how reasoning unfolds within large models. [Paper] [GitHub] [Submitted to ICLR 2026]

Mentors: Surbhi Goel, Anru Zhang

UPenn, Duke, Dec. 2024 — Present

• Conducting theoretical research on ML/DL theory, establishing the first fundamental limits of Transformers for time-series forecasting under AR(p) processes through in-context learning theory, supported by controlled synthetic experiments and ablation studies. Accepted as an Oral (3/68, \approx 4.4%) at the WCTD Workshop, NeurIPS 2025. [Paper] [GitHub] [Submitted to ICLR 2026]

Mentors: Xuan Shen, Yanzhi Wang, Jiuxiang Gu

Remote, Aug. 2024 — Present

• Researching efficiency and acceleration of Transformers and generative models, including: a training-free numerical pruning method using Newton-based importance scoring with compensation for autoregressive model compression (AAAI 2025 [Paper]), LazyDiT for computation reuse and redundancy skipping in diffusion transformers (AAAI 2025 [Paper]), FastCar for cache-attentive replay in autoregressive video generation on edge devices ([Paper]), and DraftAttention for low-resolution—guided sparsity in video diffusion transformers ([Paper]).

PROJECTS

MASSE: Building Multi-Agent Systems for Real-World Workflow Automation

May. 2025 — Oct. 2025

• Lead author. Co-conceived and implemented the first LLM-driven multi-agent system (MASSE) that automates end-to-end structural design workflows. Designed the three-team architecture (Analyst-Engineer-Manager) using AutoGen for orchestration, structured JSON I/O, and persistent agent memory; integrated FEM solvers, engineering codes, and tool-augmented reasoning for transparent, verifiable analysis. Released open-source code [GitHub] and preprint [Paper].

• Experiments & evaluation. Designed and conducted benchmarking on domain-grounded datasets, demonstrating a 98% reduction in expert workload (132 → 2 min) and consistent performance across GPT-40, and o4-mini backbones. Analyzed cost-latency trade-offs and performed ablations on structured memory and I/O components to validate system scalability and reasoning reliability.

Recon: Post-Training LLMs for Economic & Multi-Agent Reasoning

March. 2025 — May. 2025

- Lead author. Proposed that domain-aligned post-training (SFT + GRPO under RLVR) can induce strategic generalization without interactive data. Built the full pipeline with reasoning-trace distillation, hierarchical reward design, and a curated 2,100-problem, 15-category dataset; coordinated cross-institution collaboration; released [GitHub] & [Paper].
- Experiments. Fine-tuned the DeepSeek-R1-Distill-Qwen-7B model using the Unsloth library on an NVIDIA H100 GPU, employing LoRA-based SFT and GRPO via TRL. Benchmarked on economic reasoning and multi-agent games (self-play & adversarial), achieving +14.7 pp accuracy and +9.5 pp Nash-equilibrium convergence. Performed SFT vs. RL ablations and analyzed emergent equilibrium-seeking behavior, showing post-training as a scalable path to structured reasoning and agent alignment.

SELECTED PUBLICATIONS

(* Indicates alphabetical order or equal contribution)

Accepted in the peer-reviewed venues:

- Zichen Wen, Shaobo Wang, Yufa Zhou, Junyuan Zhang, Qintong Zhang, Yifeng Gao, Zhaorun Chen, Bin Wang, Weijia Li, Conghui He, Linfeng Zhang. "Efficient Multi-modal Large Language Models via Progressive Consistency Distillation." In NeurIPS, 2025. [Paper]
- 2. Yingyu Liang*, Jiangxuan Long*, Zhenmei Shi*, Zhao Song*, **Yufa Zhou***. "Beyond Linear Approximations: A Novel Pruning Approach for Attention Matrix." In *ICLR*, 2025. [Paper]
- 3. Yingyu Liang*, Zhizhou Sha*, Zhenmei Shi*, Zhao Song*, Mingda Wan*, **Yufa Zhou***. "Unraveling the Smoothness Properties of Diffusion Models: A Gaussian Mixture Perspective." In *ICCV*, 2025. [Paper]
- 4. Xuan Shen, Zhao Song, **Yufa Zhou**, Bo Chen, Yanyu Li, Yifan Gong, Kai Zhang, Hao Tan, Jason Kuen, Henghui Ding, Zhihao Shu, Wei Niu, Pu Zhao, Yanzhi Wang, Jiuxiang Gu. "LazyDiT: Lazy Learning for the Acceleration of Diffusion Transformers." In AAAI, 2025. [Paper]
- 5. Xuan Shen, Zhao Song, **Yufa Zhou**, Bo Chen, Jing Liu, Ruiyi Zhang, Ryan A. Rossi, Hao Tan, Tong Yu, Xiang Chen, Yufan Zhou, Tong Sun, Pu Zhao, Yanzhi Wang, Jiuxiang Gu. "Numerical Pruning for Efficient Autoregressive Models." In AAAI, 2025. [Paper]
- 6. Yingyu Liang*, Zhizhou Sha*, Zhenmei Shi*, Zhao Song*, **Yufa Zhou***. "Looped ReLU MLPs May Be All You Need as Practical Programmable Computers." In *AISTATS*, 2025. [Paper]

Preprints:

- 1. Yufa Zhou*, Yixiao Wang*, Xunjian Yin*, Shuyan Zhou, Anru R. Zhang. "The Geometry of Reasoning: Flowing Logics in Representation Space." arXiv preprint arXiv:2510.09782, 2025. [Paper] [Submitted to ICLR 2026]
- 2. **Yufa Zhou***, Yixiao Wang*, Surbhi Goel, Anru R. Zhang. "Why Do Transformers Fail to Forecast Time Series In-Context?" Oral (3/68, ≈4.4%) at WCTD Workshop, NeurIPS 2025. [Paper] [Submitted to ICLR 2026]

Academic Services

Conference Reviewer: ICLR (2025, 2026), NAACL 2025, ACL 2025, EMNLP 2025, AAAI 2026. Journal Reviewer: TKDE, TNNLS.