# Gaokai Zhang

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## **EDUCATION**

Carnegie Mellon University

Master of Science in Intelligent Information Systems

University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Engineering (Highest Honors), GPA: 3.89/4.0

**Zhejiang University** 

Bachelor of Engineering in Electrical and Computer Engineering, GPA: 3.95/4.0

Pittsburgh, United States

Dec. 2026

Champaign, United States

May 2025

Hangzhou, China

May 2025

## SKILLS

Languages & Tools: Python, C/C++, Bash, Git, SQL, Slurm, RSpec, Linux, Docker, ReactJS

Frameworks: PyTorch, Hugging Face Transformers, Spark, verl, OpenRLHF, DeepSpeed, Megatron-LM

ML/Systems: Distributed Training, Supervised Fine-tuning, Reinforcement Learning, Cloud (Azure, CloudLab)

## Professional Experience

#### Microsoft Research Asia

Beijing, China

Machine Learning Engineer Intern in Systems Research Group supervised by Dr. Li Lyna Zhang

Jul 2024 - Aug 2025

- Initiated design of a multi-stage reinforcement learning recipe for long-context reasoning with Group Relative Policy Optimization (GRPO); boosted Qwen2.5-7B-Instruct by 48% on long-context benchmarks, surpassing larger state-of-the-art (SOTA) 32B Large Reasoning Models (LRMs).
- Collaborated with mentors and colleagues to scale context windows of Large Language Models (LLMs); extended Llama3-8B from 8K to 128K using only 10B tokens—80× fewer than Meta's approach—while retaining 98.5% short-context accuracy.
- Led development of a parallel pipeline for browsing-history retrieval and filtering, reducing 8B-token data curation time by 80% (35h → 7h); partnered with customer-oriented teams to deliver production-ready recommendation LLMs with 70% user-interest prediction accuracy against GPT-4o, supporting Microsoft Asia-Pacific R&D Group in product delivery.

## LLM Systems & Cloud Optimization

Research Intern supervised by Prof. Fan Lai from UIUC

Champaign, United States

Nov 2024 - Present

- Coordinated with peers to design an MCTS planner for cloud machine learning under Service-Level Objectives (SLOs), integrating multi-fidelity profiling data from collaborators; cut search time for training an 80-layer model on 32 GPUs from 100,000s with Metis' exhaustive search to only 80s.
- Benchmarked and validated profiling via Megatron-LM across diverse RSpec configurations; communicated findings with peers to resolve heterogeneity mismatches across GPU (V100, A40, A100, H200, etc.) deployments.

### LLM Randomness Safety Evaluation

Research Intern supervised by Professors Minjia Zhang and Gagandeep Singh from UIUC

Champaign, United States

Mar 2024 - Oct 2024

- Built an automated evaluation pipeline across 17 models using 25 random augmentations per prompt with teammates; calibrated thresholds with a 1,220-sample manmade dataset to minimize positives/negatives.
- Demonstrated how simple random edits raised harmful-compliance by up to 21% under greedy decoding for aligned models (Llama 3, Phi 3, Qwen 2), and revealed common W8A8/W4A16 quantization sacrifice safety by up to 15%.

## Publications & Preprints

- Ning Shang\*, Li Lyna Zhang\*, Siyuan Wang, **Gaokai Zhang**, Gilsinia Lopez, Fan Yang, Weizhu Chen, Mao Yang. LongRoPE2: Near-Lossless LLM Context Window Scaling. International Conference on Machine Learning (ICML), 2025.
- Jason Vega, Junsheng Huang\*, **Gaokai Zhang**\*, Hangoo Kang\*, Minjia Zhang, Gagandeep Singh. Stochastic Monkeys at Play: Random Augmentations Cheaply Break LLM Safety Alignment. Under review at Transactions on Machine Learning Research (TMLR), 2026. (\*: equal contribution)