

Zuoyan Zhang

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Education

Hunan University

PhD in Computer Science and Technology

Sep 2024 – present

Changsha, Hunan

- **Supervisor:** Jie Zhao
- **Laboratory:** CYCLE Lab
- **Research Interests:** AI Compilers, LLM Distributed Training Acceleration

Information Engineering University

Master in Computer Technology (GPA: 88.7/100)

Sep 2021 – Jun 2024

Zhengzhou, Henan

- **Laboratory:** State Key Laboratory of Mathematical Engineering and Advanced Computing
- **Research Interests:** Numerical Program Analysis, Polyhedral Compiler

Henan University of Technology

Bachelor in Computer Science and Technology

Sep 2017 – Jun 2021

Zhengzhou, Henan

Experience

Huawei Technologies Co.

Compiler Development Intern

Jul 2025 – present

Beijing, China

AI for Science Institute

Intern Research

Jun 2023 – Sep 2023

Beijing, China

- Implemented and optimized accuracy testing framework for ABACUS core numerical functions.
- Developed customized precision testing schemes targeting diverse function categories.
- Designed and implemented comprehensive test suites for Simpson's integral and spherical harmonic functions.

Publications

[1] Reframing Tensor Parallelism as a Tile-Oriented Runtime-Orchestrated Execution Model

Zuoyan Zhang, et al. Work in progress, to submit to a top-tier system conference.

[2] Scalable Detection Floating-point Errors via Adaptive Parallel Subdomain Search

Zuoyan Zhang, Shihan Yuan, Hongru Yang, Jie Zhao, Jinchen Xu.

In Proceedings of the 25th International Conference on Software Quality, Reliability, and Security (QRS 2025).

[3] Arfa: An agile Regime-based Floating-point Optimization Approach for Rounding Errors

Jinchen Xu, Mengqi Cui, Fei Li, Zuoyan Zhang, Hongru Yang, Bei Zhou, Jie Zhao.

In Proceedings of the 33rd ACM International Symposium on Software Testing and Analysis (ISSTA 2024).

[4] Eiffel: Inferring Input Ranges of Significant Floating-point Errors via Polynomial Extrapolation

Zuoyan Zhang, Bei Zhou, Jiangwei Hao, Hongru Yang, Mengqi Cui, Yuchang Zhou, Guanghui Song, Fei Li, Jinchen Xu, Jie Zhao.

In Proceedings of the 38th IEEE/ACM International Conference on Automated Software Engineering (ASE 2023).

[5] Hierarchical search algorithm for error detection in floating-point arithmetic expressions

Zuoyan Zhang, Jinchen Xu, Jiangwei Hao, Yang Qu, Haotian He, Bei Zhou.

The Journal of Supercomputing.

Projects

Intelligent Compilation and Optimization Techniques for Supernode Parallelism Strategies	<i>Jan 2025 – Dec 2026</i>
<ul style="list-style-type: none">• Huawei Technologies (Agreement No. TC20241115006).• My research will focus on two key aspects of LLM distributed training optimization:<ul style="list-style-type: none">* Design automated search algorithms for distributed parallelization strategies in large-scale model training.* Investigate compute-communication co-optimization approaches to enhance training efficiency.• Core Researcher• ¥ 2,286,000	
Research on Error Detection Methods for Floating-point Arithmetic Expressions	<i>Jan 2023 – Dec 2024</i>
<ul style="list-style-type: none">• Open Project of the State Key Laboratory of Mathematical Engineering and Advanced Computing (Grant No. 2023B02).• Developed Maxfpeed, an innovative floating-point error detection tool, with optimized detection algorithms achieving significant efficiency improvement over existing methods for complex arithmetic expressions analysis.• Core Researcher• ¥ 600,000	
Deep Learning and Tensor Compilers based on the Polyhedral Model	<i>Jan 2021 – Dec 2024</i>
<ul style="list-style-type: none">• National Natural Science Foundation of China (Grant No. U20A20226).• Contributed to developing an automatic mixed-precision code generator that utilizes the polyhedral model with fitting functions to determine optimal iteration space for nested loop programs.• Research Team Member• ¥ 2,600,000 in total; ¥ 800,000 for the Information Engineering University	
Elementary Mathematics Library System	<i>Jan 2018 – Dec 2022</i>
<ul style="list-style-type: none">• National major special project.• Architected and implemented a comprehensive test framework for high-performance mathematical libraries, including correctness, anomaly detection, precision and performance testing modules, with automated test suites and scripts for continuous validation.• Core Team Member	

Honors and Awards

• PLMW Scholarship	PLDI 2025, May 2025
• AsiaLLVM Student Travel Grant	LLVM Foundation, Apr 2025
• Excellent MEng Dissertation Award	Information Engineering University, Oct 2024
• National Scholarship	Ministry of Education of China, Dec 2023
• First Class Academic Scholarship	Information Engineering University, Nov 2023
• Second Class Academic Scholarship	Information Engineering University, Nov 2022
• First Class Academic Scholarship	Information Engineering University, Nov 2021

Technical Skills

Languages: C, C++, Python, Shell, and etc.	
Technologies: PyTorch, MindSpore, Linux, Latex, Matlab, Git, Docker, Make, CMake, and etc.	
Concepts: Machine Learning Systems, AI Compilers, Polyhedral Compiler, Large Language Model, Distributed System, Computation-Communication Co-design, Floating-point Error, Dynamic Analysis.	

Activities and Leadership

Undergraduate Teaching Assistant: Compiler Principles Course, Hunan University
Executive Committee Member: CCF Student Chapter, Hunan University