Siyang Shao

sshao@gatech.edu| (470) 378-9780 | github.com/SiyangShao

Education

Georgia Institute of Technology

Aug 2025 – Current Atlanta, Georgia, USA

Ph.D. Program in Computer Science

• Expected to Master Out: June 2027

Nanyang Technological University

Aug 2021 - Jun 2025

Bachelor of Engineering (Computer Engineering)

Singapore, Singapore

• Honours (Highest Distinction); GPA: 4.63 / 5.0

Research Experience

Cluster Level Scheduing for LLM Inference

Supervised by Prof. Dmitrii Ustiugov

Mar 2024 - May 2025

- Investigated cluster-level scheduling for large language model inference in serverless systems
- Explored optimal scaling policies and mechanisms for serverless LLM environments

Open Source Projects

ServerlessLLM

https://github.com/ServerlessLLM/ServerlessLLM

Developer

Jun 2024 – May 2025

- Supported ROCm for sllm-store, the internal library of ServerlessLLM which provides high-performance model loading
- Integrated vLLM backend, enabling ServerlessLLM project to perform inference through vLLM
- Explored methods to enable vLLM backend to benefit from high-performance model loading via sllm-store
- · Maintained the controller of the ServerlessLLM project, which manages the lifecycle of the inference backends

Work Experience

Jane Street Asia Limited

Hong Kong SAR

Software Engineer Intern

May 2025 - Jul 2025

- Designed a library to support callee version conversion for JSON-RPC, enabling seamless alignment between JSON-RPC and async-RPC. This allows both RPC types to be registered using a unified declaration and automates version conversion, simplifying integration and maintainance.
- Designed a database prototye that incrementally synchronizes an internal database (defined by a custom DSL) with a new SQL database. This approach simplifies usage for users and achieves approximately 5x faster query performance.

TikTok Pte. Ltd. Singapore

Backend Engineer Intern (Video Infrastructure)

Jan 2024 - May 2024

- Co-Designed and implemented metrics metadata discover and manage system, bridged the gap between development teams and SRE teams concerning the monitoring metrics
- Implemented persistent global SLI monitor and manage system, contributing to improvements in full-link stability

Awards

• 2022 ICPC Asia Manila Regional Ranked 2	Dec 2022
• 2023 ICPC Asia Jakarta Regional Ranked 13	Dec 2023
• 2024 ICPC Asia Pacific Championship Ranked 22	Mar 2024
• 2025 ICPC Asia Jakarta Regional Ranked 11	Dec 2024
• 2025 ICPC Asia Pacific Championship Ranked 24	Mar 2025
• Dean's List in Academic Year 2022-23 (Top 5% of cohort)	Aug 2023
NTU President Research Scholar in Academic Year 2023-24	Aug 2024