YIYU LIU

■ liu_yiyu@sjtu.edu.cn · • LauYeeYu · • https://lau.yeeyu.org/

EDUCATION

Shanghai Jiao Tong University (SJTU), Shanghai, China

2021 – 2025 (Expected)

Student in ACM Honor class, GPA: 3.93/4.3. Rank: 5/33.

B.Eng. in Computer Science

Selected courses: Computer Architecture: 99/100, Operating System: 100/100, Comprehensive Design for

Computer System: 100/100, Computer Networks: 98/100.

PUBLICATION

FaaSMem: Improving Memory Efficiency of Serverless Computing with Memory Pool Architecture (ASPLOS'24)

Authors: Chuhao Xu, **Yiyu Liu**, Zijun Li, Quan Chen, Han Zhao, Deze Zeng, Qian Peng, Xueqi Wu, Haifeng Zhao, Senbo Fu, Minyi Guo.

RESEARCH EXPERIENCE

Research interests: cloud computing, systems for machine learning, and hardware/software co-design.

Emerging Parallel Computing Center, SJTU, Shanghai, China

Sep. 2023 – Jun. 2024

Undergraduate researcher, advised by **Prof. Quan Chen**.

Topic: cloud computing

- (ASPLOS'24) Explored the memory footprint under serverless condition and proposed a new mechanism tailored for serverless containers to improve memory efficiency. The system yields up to 71.0% reductions in local memory usage and a maximum $2.2\times$ more deployment density.
 - Role in the project: designed the strategy to effectively and efficiently offload pages together with Chuhao; conducted experiments; wrote the paper with Chuhao.

Paul G. Allen School of Computer Science & Engineering, UW, WA, USA Jul. 2024 – Dec. 2024 Undergraduate researcher, advised by Prof. Bariş Kaşikçi. Topics: cloud computing and systems for ML

- Built a disaggregated system to improve resource utilization while keeping the durability guarantee of persistent memory. A few key challenges were fixed in this project to improve the performance. This system outperforms NFS by up to $85\times$ on read-heavy workloads.
 - **Role in the project:** investigated the end-to-end procedure; made quite a few changes to the original system design; conducted experiments; wrote the paper with other authors.
- Optimized the performance of Retrieval-Augmented Generation from a system perspective. *In submission*.
 - **Role in the project:** introduced a couple of improvements from the original project design; conducted core experiments; solved performance issue; wrote the paper with other authors.

TEACHING EXPERIENCE

Programming	Aug. 2022 – Jan. 2023
Data Structure	Feb. 2023 – Jun. 2023
Principle and Practice of Computer Algorithms (project-based course)	Jun. 2023 – Jul. 2023
Compiler Design and Implementation (project-based course)	Aug. 2023 – Jan. 2024
Operating System	Feb. 2024 – Jun. 2024

Roll: teaching assistant. Work includes giving lectures, writing guidebooks or guiding documents, creating exam questions, etc.

SELECTED HONORS AND AWARDS

2024 Ruiyuan-Hongshan Talent development Foundation	Dec. 2024
2023 Longfor Scholarship, top 1%	Dec. 2023
2021 Zhiyuan Honors Scholarship, top 2%	Dec. 2021
2022 Zhiyuan Honors Scholarship, top 2%	Dec. 2022
2023 Zhiyuan Honors Scholarship, top 2%	Dec. 2023
2023 Zhiyuan Honors Scholarship, top 2%	Dec. 2024

SELECTED PROJECT

ACM Class Online Judgement System (O ACMClassOJ/TesutoHime) Sep. 2022 – Jun. 2024

Website: https://acm.sjtu.edu.cn/OnlineJudge

Work: Wrote the development documentation for the whole project; added new features; fixed bugs; (Feb. 2023 – Jun. 2024) operated and maintained the online judge service (\sim 369K submissions since 2020).

A RISCV-32I CPU (O LauYeeYu/RV32I-CPU, ~3.5K lines of Verilog code)

Adopts the speculative execution based on the Tomasulo algorithm with branch predictor, ICache, and DCache. Passed all simulation tests and FPGA tests.

A RISCV Kernel (♠ LauYeeYu/toy-riscv-kernel, ~3.0K lines of C code and 244 lines of asm)

A RISCV kernel that supports kernel-user space seperation and scheduling. For the user space, "init" is the first user process and can spawn into multiple processes with UNIX syscalls.

A Compiler for a C-like Language (O LauYeeYu/Mx-Compiler, ~6.2K lines of Kotlin code)

A compiler for a C-like language, Mx* on RISCV-32I.

SKILLS

Programming languages: C, C++, Python, Go, Java, Kotlin, Verilog and Bash.

Markup languages: HTML, Markdown and LATEX.

LANGUAGES

English: fluent.

Chinese mandarin: native. Shanghainese: native.