Runyu Lu

QWebsite **∠** lry89757@gmail.com

Vision: MLsys, Network and Cloud Computing

EDUCATION

Bachelor of Computer Science Huazhong University of Science and Technology, GPA: **3.95/4.00 PhD of Computer Science** University of Michigan, advisor: **Ang Chen and Mosharaf Chowdhury**

2020.09 — 2024.06 2024.09 — 20xx.xx

PUBLICATIONS

MuxServe: Flexible Multiplexing for Efficient Multiple LLM Serving, Under Review

Arxiv (system track) ICML'24

- The 41st International Conference on Machine Learning (system track)
- Authors: Jiangfei Duan, Runyu Lu, Haojie Duanmu, Xiuhong Li, Xingcheng ZHANG, Dahua Lin, Ion Stoica, Hao Zhang

White-box Compiler Fuzzing Empowered by Large Language Models, Under Review

Arxiv ACM CCS'24

- The 31th ACM Conference on Computer and Communications Security
- Authors: Chenyuan Yang, Yinlin Deng, Runyu Lu, Jiayi Yao, Jiawei Liu, Reyhaneh Jabbarvand, Lingming Zhang

Accelerating the Reconstruction of Dynamic Graph with Page Remapping, Under Review

PVLDB'24

- Proceedings of the VLDB Endowment
- Authors: *Hongru Gao, *Runyu Lu, Zhiyuan Shao, Hai Jin
 * denotes joint first authors

ACADEMIC EXPERIENCE

Scheduling the Streaming multiprocessors to accelerate LLM Serving

University of California San Diego 🕈

Role: Research Intern advised by Prof. Hao Zhang

- LMSYS Lab, Aug. 2023 Present
- Profiled the bottleneck of current SOTA LLM Serving framework(e.g., vllm, ppl.llm).
- Improve the GPU SM utilization to accelerate the serving throughtput of LLMs.

WhiteFox: White-box Compiler Fuzzing via LLMs

University of Illinois Urbana-Champaign 🗣

· Research Intern advised by Prof. Lingming Zhang

- **ISE Lab**, June. 2023 Sept. 2023
- Test optimization in compilers(LLVM IR) with white-box fuzzing technique by leveraging LLMs
- Detect 96 bugs of Pytorch, TensorFlow XLA, TensorFlowLite, LLVM based on the optimization source code

Efficient Paged Dynamic Graph Reconstruction

Huazhong University of Science and Technology **♀**

• Research Intern advised by Prof. Hai Jin, Prof. Zhiyuan Shao

- **CGCL Lab**, Oct. 2022 June 2023
- Remap the PageTable of Linux Kernel to accelerate the dynamic graph reconstruction.
- Speed up existing SOTA algorithms by more than 15x times.

INDUSTRIAL EXPERIENCE

Optimize the LLVM Backend of SenseTime GPU, GPU Compiler

Sensetime, Shanghai.China 🕈

April 2023 — Sept.2023

July 2022 — Nov. 2022

- Role: LLVM Backend Developer
- Mentor: Wengiang Yin
- 4000+ line LLVM GPU Backend Optimization Codes
- GPU Compiler Optimization and MLIR Triton, Instruction Selection, Instruction Pattern Match, CodeGen Emitter

Develop High Performance Neural Network Inference Engine

Tencent ∰, Shenzhen.China ♥

- Role: Top 20 committer of 302
- Mentor: nihui, with 6k+ followers in Github
- Optimize high performance neural network operators and math library for NCNN **()**, **18k+** stars in Github, handcraftly optimized for X86/ARM/RISCV/GPU platforms.

More Info

- If you want to get the papers listed above, please contact me by email(lry89757@gamil.com, runyulu@umich.edu, runyulu@hust.edu.cn). I will response very quickly:)
- For better reading experience and more detailed information, please feel free to visit my website :)