JIAWEI LIU

(+1) 217 200 1084 ♦ jaway.liu@gmail.com ♦ jiawei6@illinois.edu ♦ GitHub ♦ HomePage

RESEARCH INTEREST

Making next-generation software stack high-performance (System), reliable (SE) and easy-to-use (PL).

On-going research: Fuzzing ML Systems & ML for Programs;

Undergrad research: High-performance Computing & Scalable Data Systems;

EDUCATION

University of Illinois at Urbana-Champaign, IL, US

Ph.D. in Computer Science

Tongji University, Shanghai, China

B.Eng. in Computer Science

PROFESSIONAL EXPERIENCES

Research Assistant at PL/FM/SE Group, UIUC

Advised by: Prof. Lingming Zhang

Research Intern at DAMO Academy, Alibaba-Inc

Advised by: Dr. Yuanwei (Kevin) Fang, Prof. Yuan Xie

Research Assistant at NYU Systems Group

Advised by: Prof. Jinyang Li

Research Assistant at Hyperplane Lab, CFCS, Peking University

Advised by: *Prof.* Hao Dong (Peking Univ.), *Prof.* Luo Mai (Univ. of Edinburgh)

Intern at AI Lab, ByteDance Inc.

Advised by: Guanzhe Huang, Dr. Chuanxiong Guo

Apr. 2021 - Present Topic: AI & SE

Aug. 2021 - Present

Sept. 2017 - Jul. 2021

Advisor: Lingming Zhang

Mar. 2021 - Aug. 2021

Topic: Scaling GNN Systems

Jul. 2020 - Mar. 2021 Topic: Cloud Video Systems

Jan. 2020 - Aug. 2020

Topic: Pose Estimation Systems

Feb. 2020 - Jul. 2020 Topic: Model Serving

PUBLICATION

OOPSLA'22 (Under Review) | Coverage-Guided Tensor Compiler Fuzzing with Joint IR-Pass Mutation

• Jiawei Liu, Yuxiang Wei, Sen Yang, Yinlin Deng, Lingming Zhang. [code]

ACM MM'22 OSC | Fast and Flexible Human Pose Estimation with HyperPose

• Yixiao Guo*, **Jiawei Liu***, Guo Li*, Luo Mai, Hao Dong. [code] [paper] [arXiv]

NOTABLE ACHIEVEMENTS

Qidi Innovation Scholarship of Tongji University (Top 1%)	Oct.2020
Selected Entrant for 2020 Google Machine Learning Winter Camp [†]	Dec.2019
Winner of International Data Science Hackathon (Chinese Region), Covestro [†] [news]	Nov.2019
National 2nd Prize and Province-level 1st Prize in RoboMaster, DJI Inc.	Aug.2019
National $3rd$ Prize of Chinese Collegiate Computing Competition [†]	Jul.2019
Honorable Prize of COMAP's Mathematical Modeling Contest $(MCM/ICM)^{\dagger}$	Feb.2019
2nd Prize of Outstanding Student Scholarship, Tongji Univ.	Nov.2018
National 2nd Prize (0.75 \sim 3.84%) and Province-level 1st Prize of Chinese Modeling Contest [†]	Nov.2018
†: as the team leader.	

OPEN-SOURCE CONTRIBUTIONS

I embrace open-source communities. Here is some open-source projects by me:

Systems: HyperPose (1k+ stars), ThreadPools, JustRelaxFileSystem, TorchFlow (ML snapshot manager)

Computer Vision: MagicFilter (human matting), Action Recognition on DVS, Robot Armor Detector

Others: Bimulator (ray tracing game), Research Reading, Computer Science Notes

I also actively detect/fix bugs of open-source systems (e.g., TVM and TensorFlow). I am a member of TensorLayer community and a reviewer of TVM community.

SKILL STACK

Proficient in code optimization, parallel programming, system testing, ML systems and ML.

Common: C++ (expert), Python, Go, Docker, Shell, Git, SQL, LATEX, Grafana, GDB

High-Perf. Computing: CUDA, C++ Thread Library, Protobuf, gRPC, Kafka, Protobuf, Thrift, OpenMP

Machine Learning & Systems: PyTorch, TensorRT, TensorFlow, TVM, ONNX, OpenCV

System Correctness: z3, Dafny, LLVM Sanitizers, Valgrind