

JIAWEI LIU

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RESEARCH INTEREST

I am generally interested topics related to *correctness*, *programmability* and *performance* in computer systems, esp. deep-learning (DL) systems. My recent research thread (i.e., Ph.D.) is DL compiler validation & debugging.

EDUCATION

University of Illinois at Urbana-Champaign, IL, US
Ph.D. in Computer Science; GPA: 4.0/4.0

Aug. 2021 - Present
Advisor: [Lingming Zhang](#)

Tongji University, Shanghai, China
B.Eng. in Computer Science

Sept. 2017 - Jul. 2021

PAPERS

- [1] [†]Inferring Likely Operator Rules for Hybrid DNN Synthesis
[Jiawei Liu](#), Jinjun Peng, Yuyao Wang, Lingming Zhang.
- [2] [†]Understanding and Simplifying Bug-Inducing Inputs for Deep-Learning Compilers
[Jiawei Liu](#), Yichen Li, Lingming Zhang, Micheal Lyu.
- [3] **[ASPLOS'23]** NNSMITH: Generating Diverse and Valid Test Cases for Deep Learning Compilers
[Jiawei Liu](#)^{*}, Jinkun Lin^{*}, Fabian Ruffy, Cheng Tan, Jinyang Li, Aurojit Panda, Lingming Zhang.
[code](#) • [artifact](#) • [pre-print](#)
- [4] **[OOPSLA'22]** Coverage-Guided Tensor Compiler Fuzzing with Joint IR-Pass Mutation
[Jiawei Liu](#), Yuxiang Wei, Sen Yang, Yinlin Deng, Lingming Zhang.
[code](#) • [artifact](#) • [paper](#)
- [5] **[ACMMM'21 OSC]** Fast and Flexible Human Pose Estimation with HyperPose
Yixiao Guo^{*}, [Jiawei Liu](#)^{*}, Guo Li^{*}, Luo Mai, Hao Dong.
[code](#) • [paper](#)

[†]New work under submission.

^{*}Joint first authors.

PROFESSIONAL EXPERIENCES

Intern at OctoML

Advised by: [Yuchen Jin](#), [Sunghyun Park](#), [Tianqi Chen](#)

Designed and implemented a declarative pattern language for simplifying graph optimizations in TVM's Relax IR (PRs: [A](#), [B](#)).

May. - Aug. 2022

Dataflow Pattern Language

Research Assistant at UIUC

Advised by: [Lingming Zhang](#)

Doing research in applying PL and formal methods to synthesize Deep-Learning programs for fuzzing and beyond [1]–[4].

Apr. 2021 - Present

Fuzzing

Intern at DAMO Academy, Alibaba Cloud

Advised by: [Yuanwei Fang](#), [Yuan Xie](#) (Univ. of California at Santa Barbara)

Implemented multi-core graph sampling algorithms in C++ for GNN pre-processing, improving prior implementation by over 20×.

Mar. - Aug. 2021

GNN Serving

Research Assistant at NYU Systems Group

Advised by: [Jinyang Li](#)

Designed a programming model, *Compare-And-Skip*, for doing video analytic with programmable accuracy-efficiency trade-off.

Jul. 2020 - Mar. 2021

Video Analytics

Research Assistant at Peking University

Advised by: [Hao Dong](#), [Luo Mai](#) (Univ. of Edinburgh)

Implemented a CPU-GPU scheduler for pose estimation and post-processing algorithms, with up-to 7.3× speedup over SOTA [5].

Jan. - Aug. 2020

Fast Pose Estimation

Intern at ByteDance AI Lab

Advised by: Guanzhe Huang, [Chuanxiong Guo](#)

Developed a model server with dynamic batching and a monitoring sub-system for debugging health/performance of model services.

Feb. - Jul. 2020

DNN Model Serving

NOTABLE ACHIEVEMENTS

Qidi Innovation Scholarship of Tongji University (Top 1%)	2020
Selected Entrant for 2020 Google Machine Learning Winter Camp	2019
Winner of International Data Science Hackathon (Chinese Region), Covestro [news]	2019
National 2nd Prize and Province-level 1st Prize in RoboMaster, DJI Inc.	2019
National 2nd Prize (0.75~3.84%) and Province-level 1st Prize of Chinese Modeling Contest	2018

OPEN-SOURCE CONTRIBUTIONS

I embrace and grow with the ❤ open-source community.

Recently, I lead the NNSmith project, a random DNN synthesizer for testing Deep-Learning (DL) systems. I also have been actively contributed to TVM for bug fixes and the dataflow pattern language of Relax IR to simplify graph optimization. Previously, I developed HyperPose (1200+ stars) for efficient computer vision.

My research facilitates the correctness of DL systems. Since 2021, we found over 150 new bugs for TVM, PyTorch, TensorFlow, TensorRT, and ONNXRuntime. My work have impacted the testing tooling of real-world systems including nvFuser, TensorRT (privately acknowledged by NVIDIA developers) and TVM Relay.

PROFESSIONAL SERVICES

Reviewer:	AAAI'23@DCAA
Artifact Evaluation Committee:	PLDI'23, OSDI'22, ATC'22.
Co-Reviewer:	ICSE'23, FSE'22, ASE'22.

TALKS

Finding Deep-Learning Compilation Bugs with NNSmith	
• Software Engineering Retreat, University of Illinois at Urbana-Champaign	Sept. 2022
Coverage-Guided Tensor Compiler Fuzzing with Joint IR-Pass Mutation	
• SPLASH/OOPSLA Conference Talk	Nov 2022
• SAMPL Lunch Talks, University of Washington	May 2022
• Software Engineering Seminar, University of Illinois at Urbana-Champaign	Apr. 2022

MENTORING

Yuxiang Wei (Summer 2021)	Tongji Univ. ↔ UIUC Ph.D. Program
Sen Yang (Summer 2021)	Fudan Univ. ↔ Yale Ph.D. Program

SKILL STACK

My general skill set covers program optimization/analysis, fuzzing, visualization and deep learning. Oftentimes, I code with modern C++ for efficiency with a Python front-end for interoperability.

General: C++, Python, LLVM, Rust, Docker, Git, Grafana, GDB, etc.

Machine Learning & Systems: PyTorch, TensorRT, TensorFlow, TVM, ONNX, Pybind11, etc.

Correctness: Z3, libFuzzer, Sanitizers, Dafny, Spin, etc.

Parallel: C++ Thread Library, CUDA, gRPC, etc.