Yang Yang

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EDUCATION

m University of Virginia, Charlottesville, USA

Aug. 2023 - Present

Ph.D. in Computer Science

GPA: 3.91/4.0

Topics: GPU × {Cryptography, Trusted-Computing, Memory, CXL}

Advisor: Prof. Adwait Jog

il Jilin University, Changchun, China

Sept. 2019 - Jul. 2023

B.S. in Computer Science

GPA: 3.69/4.0

Thesis: The Design and Implementation of Binary Code Analysis Framework for NVIDIA GPU.

Advisor: Prof. Jingweijia TAN

PUBLICATIONS

[C2] (ISCA'25, To Appear)

NetCrafter: Tailoring Network Traffic for Non-Uniform Bandwidth Multi-GPU Systems

Amel Fatima, Yang Yang, Yifan Sun, Rachata Ausavarungnirun, Adwait Jog

In the Proceedings of International Symposium on Computer Architecture (ISCA), Tokyo, Japen, June 2025

[C1] (ISPASS'25, To Appear)

Dissecting Performance Overheads of Confidential Computing on GPU-based Systems

Yang Yang, Mohammad Sonji, Adwait Jog

In the Proceedings of IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS), Ghent, Belgium, May 2025

RESEARCH EXPERIENCE

Insight Computer Architecture Lab

Aug. 2023 – Present

University of Virginia, Charlottesville, Virginia, USA

Advisor: Prof. Adwait Jog

Focus:

• GPU memory and storage system (e.g., UVM, CXL and GPU controlled communication).

TDX-based confidential computing on GPUs.

• Advanced cryptography (e.g. FHE, PIR and MPC) with GPUs.

- Counter-mode encryption for GPU systems.

Emerging Technology Enabled Computer Architecture Lab

Feb. 2022 - Jul. 2023

Jilin University, Changchun, Jilin, P.R.China

Advisor: Prof. Jingweijia Tan

 $\textbf{Topics} \colon \mathsf{GPU} \times \{\mathsf{PTX/SASS}, \, \mathsf{Reliability}, \, \mathsf{Energy} \, \, \mathsf{Efficiency}\}$

Focus:

• Process variation of FinFET and chiplet based MCM-GPUs.

- SASS level analysing and modeling framework for NVIDIA Ampere GPUs.
- Learning techniques for GPU power modeling.
- · Instruction level under-voltage reliability of GPUs

State Key Laboratory of Processor

Jul. 2022 - Sept. 2023

Institute of Computing Technology, Chinese Academy of Science, Beijing, P.R.China

Advisor: Prof. Guangli Li

Topics: Compiler & Programming Systems

Focus: Facilitating Profile-Guided Compiler Optimization with Graph Neural Networks

- Proposed a branch predictor using XGBoost based on static features at compile time.
- Utilize GNNs to build predictive profile-guided optimization framework and integrated it into LLVM.
- Released a new dataset for graph-related static analysis tasks.

TEACHING EXPERIENCE

24 Fall @ UVA, TA for CS: 6354 Computer Architecture

SKILLS

Languages C/C++ · Assembly · Python · Go Frameworks CUDA · Pytorch · LLVM · TDX

Software A LINUX · LINUX · Markdown · GNU compiler (gcc, etc.) · GPGPU-Sim · Varius-TC · Z3 Solver