## **Yifan Yuan**

Email: yifanyuan@meta.com Website: https://yifanyuan3.github.io

#### **Research Interests**

- Networking hardware and system software for datacenter
- Hardware-software co-design for distributed/disaggregated systems acceleration
- Modern heterogeneous memory system and software

#### Education

#### • University of Illinois at Urbana-Champaign

August 2017 – May 2022

- M.S. (2019), Ph.D. (2022) in Computer Engineering
- Advisor: Prof. Nam Sung Kim

#### • Zhejiang University

September 2014 – June 2018

- B.E. in Electronic Information Engineering

## **Work Experience**

• Meta Platform

June 2024 – Present

- Research Engineer at AI-Systems Co-Design Team, Menlo Park, CA

• Intel Labs July 2022 – May 2024

- Research Scientist at Systems Architecture Lab, Santa Clara, CA

• Microsoft Research June 2020 – August 2020

- Research Intern at Systems Research Group, Redmond, WA

• Intel Labs May 2019 – August 2019

May 2018 – August 2018

- Research Intern at Networking Platforms Lab, Hillsboro, OR

#### **Publications**

#### • Nomad: Non-Exclusive Memory Tiering via Transactional Page Migration

L. Xiang, Z. Lin, W. Deng, H, Lu, J. Rao, Y. Yuan, R. Wang

The USENIX Symposium on Operating Systems Design and Implementation ( $\mathbf{OSDI}$ ), 2024

• Intel Accelerator Ecosystem: An SoC-Oriented Perspective

**Y. Yuan**, R. Wang, N. Ranganathan, N. Rao, S. Kumar, P. Lantz, V. Sanjeepan, J. Cabrera, A. Kwatra, R. Sankaran, I. Jeong, N. S. Kim

 $\textit{The ACM/IEEE International Symposium on Computer Architecture (\textbf{ISCA, industry track}), 2024 \\$ 

Paper based on real Intel product and software ecosystem

# • A Quantitative Analysis and Guidelines of Data Streaming Accelerator in Modern Intel Xeon Scalable Processors

R. Kuper, I. Jeong, **Y. Yuan**, R. Wang, N. Ranganathan, N. Rao, J. Hu, S. Kumar, P. Lantz, N. S. Kim *The ACM Conference on Architectural Support for Programming Languages and Operating Systems* (**ASPLOS**), 2024

Paper based on real Intel product and software ecosystem

• BonsaiKV: Towards Fast, Scalable, and Persistent Key-Value Stores with Tiered, Heterogeneous Memory System

M. Cai, J. Shen, Y. Yuan, Z. Qu, B. Ye

The International Conference on Very Large Databases (VLDB), 2024

#### • Demystifying CXL Memory with Genuine CXL-Ready Systems and Devices

Y. Sun, **Y. Yuan**, Z. Yu, R. Kuper, C. Song, J. Huang, H. Ji, S. Agarwal, J. Lou, I. Jeong, R. Wang, J. H. Ahn, T. Xu, N. S. Kim

The ACM/IEEE International Symposium on Microarchitecture (MICRO), 2023

The first CXL memory paper based on real CXL systems

Covered by Semiconductor Engineering, Intel Community Blog, Hacker News, The New Stack

#### • STYX: Exploiting SmartNIC Capability to Reduce Datacenter Memory Tax

H. Ji, Y. Sun, M. Mansi, Y. Yuan, J. Huang, R. Kuper, M. Swift, N. S. Kim *The USENIX Annual Technical Conference* (ATC), 2023

RAMBDA: RDMA-driven Acceleration Framework for Memory-intensive us-scale Datacenter Applications

Y. Yuan, J. Huang, Y. Sun, T. Wang, J. Nelson, D. Ports, Y. Wang, R. Wang, C. Tai, N. S. Kim *The IEEE International Symposium on High-Performance Computer Architecture* (HPCA), 2023

#### • LADIO: Leakage-Aware Direct I/O for I/O-Intensive Workloads

I. Jeong, J. Lou, Y. Son, Y. Park, **Y. Yuan**, N. S. Kim *Computer Architecture Letters* (CAL), 2023

Computer Architecture Letters (CAL), 2025

# • IDIO: Network-Driven, Inbound Network Data Orchestration on Server Processors M. Alian, S. Agarwal, J. Shin, N. Patel, Y. Yuan, D. Kim, R. Wang, N. S. Kim

The ACM/IEEE International Symposium on Microarchitecture (MICRO), 2022

## • Unlocking the Power of Inline Floating-Point Operations on Programmable Switches

Y. Yuan, O. Alama, J. Fei, J. Nelson, D. R. K. Ports, A. Sapio, M. Canini, N. S. Kim *The USENIX Symposium on Networked Systems Design and Implementation* (NSDI), 2022

• Don't Forget the I/O When Allocating Your LLC

Y. Yuan, M. Alian, Y. Wang, R. Wang, I. Kurakin, C. Tai, N. S. Kim

The ACM/IEEE International Symposium on Computer Architecture (ISCA), 2021

Code merged into Intel official RDT (pqos) library

## • QEI: Query Acceleration Can be Generic and Efficient in the Cloud

Y. Yuan, Y. Wang, R. Wang, R. Chowdhury, C. Tai, N. S. Kim

The IEEE International Symposium on High-Performance Computer Architecture (HPCA), 2021

#### • Data Direct I/O Characterization for Future I/O System Exploration

M. Alian, Y. Yuan, J. Zhang, R. Wang, M. Jung, N. S. Kim

The IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS), 2020

#### • HALO: Accelerating Flow Classification for Scalable Packet Processing in NFV

Y. Yuan, Y. Wang, R. Wang, J. Huang

The ACM/IEEE International Symposium on Computer Architecture (ISCA), 2019

#### • Accelerating Distributed Reinforcement Learning with In-Switch Computing

Y. Li, I. Liu, Y. Yuan, D. Chen, A. Schwing, J. Huang

The ACM/IEEE International Symposium on Computer Architecture (ISCA), 2019

#### • Project Almanac: A Time-Traveling Solid-State Drive

X. Wang, Y. Yuan, Y. Zhou, C. C. Coats, J. Huang

The ACM European Conference on Computer Systems (EuroSys), 2019

#### • A Network-Centric Hardware/Algorithm Co-Design to Accelerate Distributed Training of Deep Neural Networks

Y. Li, J. Park, M. Alian, Y. Yuan, Q. Zheng, P. Pan, R. Wang, A. Schwing, H. Esmaeilzadeh, N. S. Kim *The ACM/IEEE International Symposium on Microarchitecture* (MICRO), 2018

#### Patents

#### • Method and Apparatus for Batching Pages for a Data Movement Accelerator

R. Wang, Y. Yuan, R. Kuper

US Patent App. 18/477,628, filed Sep. 2023

# • Efficiently Merging Non-identical Pages in Kernel Same-page Merging (KSM) for Efficient and Improved Memory Deduplication and Security

R. Kuper, R. Wang, Y. Yuan

US Patent App. 18/369,090, filed Sep. 2023

#### • Data Consistency and Durability over Distributed Persistent Memory Systems

R. Wang, Y. Yuan, Y. Wang, T.-Y. C. Tai, T. Hurson

US Patent 11,709,774, granted Jul. 2023

#### • Workload Scheduler for Memory Allocation

Y. Wang, R. Wang, T.-Y. C. Tai, **Y. Yuan**, P. Pathak, S. Vedantham, C. Macnamara *US Patent App.* 16/799,745, filed Feb. 2020

#### • Offload of Data Lookup Operations

R. Wang, A. J. Herdrich, T.-Y. C. Tai, Y. Wang, R. Kondapalli, A. Bachmutsky, **Y. Yuan** *US Patent 11,698,929*, granted Jul. 2023

#### **Professional Services and Activities**

- Live Demo Presenter: Improve System Performance by Offloading Memory-Intensive Kernel Features to CXL Type-2 Device (OCP Global Summit 2023)
- Tutorial Organizer and Presenter: On-chip Accelerators in 4th Gen Intel® Xeon® Scalable Processors: Features, Performance, Use Cases, and Future! (ISCA'2023)

- Program Committee: NSDI'2025, HPCA'2025, MICRO'2024 (ERC), ISCA'2024 (ERC and industry track committee), HPCA'2024, HPCA'2023 (ERC), EuroSys'2022 (shadow PC)
- Reviewer: IEEE Transactions on Parallel and Distributed Systems (TPDS, 2022), IEEE Computer Architecture Letter (CAL, 2022-2023), ACM Transactions on Architecture and Code Optimization (TACO, 2024)

#### Research Experience

## • Datacenter and System Taxes Reduction

2023 - Present

Intel Labs

The concept of the "datacenter and systems taxes" refer to a set of shared low-level software components that consume a significant portion of processor cycles in warehouse-scale computers (WSCs) and distributed systems. We have been conducting various hardware and software innovations to reduce such taxes. The results have been published in *ISCA'24*, *ASPLOS'24*, *OCP 2023 Global Summit*, and *USENIX ATC'23*, and have been transferred to Intel (future) products.

## • Embracing Emerging CXL devices in Modern Datacenter Intel Labs

2022 - Present

CXL has been attracting much attention as the next generation of device interconnect standard, providing unique features such as memory expansion and cache coherence. **As the pioneer of this direction**, we have been exploring CXL memory devices (**Type 3**) and CXL accelerators (**Type 2**) based on real commodity hardware from different aspects, including both hardware functions enhancements and system software optimizations. The results have been published in **OSDI'24**, **VLDB'24**, **MICRO'23** and **OCP 2023 Global Summit**.

# • Accelerator Design for Network/Application Dataplane Operations UIUC and Intel Labs

2018 – 2023

Tackling the modern data explosion and the "killer microsecond" problem in datacenters, we design accelerator architecture, programming models, and integration schemes to accelerate a wide range of fine-grained but costly operations in datacenter's software stacks and applications. The results have been published in *HPCA'23*, *HPCA'21* and *ISCA'19*.

## $\bullet$ I/O Subsystem Design and Optimization for Modern Server CPU

2018 - 2021

UIUC and Intel Labs

High-speed I/O devices can exert significant pressure on the CPU's cache/memory system. We study the I/O-host interaction behavior in the real system, and build realistic and accurate I/O subsystem models for gem5 simulator. We also propose multiple solutions in both real systems and simulation models to optimize the data transfer, notification, and interference in the I/O subsystem. The results have been published in *CAL'23*, *MICRO'22*, *ISCA'21* and *ISPASS'20*.

# • In-network Computing for Distributed ML Training Acceleration UIUC and Microsoft Research

2017 - 2021

Distributed ML training is notoriously time- and resource-consuming. We propose to leverage the networking devices, including NICs (for in-network gradient compression) and switches (for in-network gradient aggregation), to facilitate the inter-machine communication, which is the most expensive portion in distributed training. We also explore the new potential for P4 programmable switch to process more complicated (floating-point) operations. The results have been published in **NSDI'22**, **ISCA'19**, and **MICRO'18**.

### **Teaching Experience**

• ECE 411: Computer Organization and Design (UIUC, SP 2021)

#### Skills and Techniques

- Programming languages: C/C++, Verilog HDL, VHDL, Python, P4, Shell script, LaTeX, Matlab, etc.
- **Development skills:** Unix/Linux, FPGA, DPDK, RDMA, programmable switch, CUDA, gem5 simulator, sniper simulator, etc.