Yuhong Zhong

RESEARCH INTERESTS

Software systems, memory tiering, CXL, storage systems, eBPF

EDUCATION

2022-Present Columbia University, New York, NY

Ph.D., Computer Science Advisor: Asaf Cidon

2019-2021 Columbia University, New York, NY

M.S., Computer Science

2015-2019 Harbin Institute of Technology, Harbin, China

B.Eng., Computer Science and Technology

PUBLICATIONS

1. Memtrade: Marketplace for Disaggregated Memory Clouds

Hasan Al Maruf, **Yuhong Zhong**, Hongyi Wang, Mosharaf Chowdhury, Asaf Cidon, Carl Waldspurger

SIGMETRICS 2023 (ACM International Conference on Measurement and Modeling of Computer Systems)

Acceptance rate: 10%

2. XRP: In-Kernel Storage Functions with eBPF

Yuhong Zhong, Haoyu Li, Yu Jian Wu, Ioannis Zarkadas, Jeffrey Tao, Evan Mesterhazy, Michael Makris, Junfeng Yang, Amy Tai, Ryan Stutsman, Asaf Cidon

OSDI 2022 (USENIX Symposium on Operating Systems Design and Implementation) Acceptance rate: 19%

Jay Lepreau Best Paper Award

3. BPF for Storage: An Exokernel-Inspired Approach

Yuhong Zhong*, Hongyi Wang*, Yu Jian Wu*, Asaf Cidon, Ryan Stutsman, Amy Tai, Junfeng Yang (* equal contribution)

HotOS 2021 (ACM Workshop on Hot Topics in Operating Systems)

Acceptance rate: 25%

AWARDS

2023 Memorable Paper Award Finalist, Non-Volatile Memories Workshop (NVMW) 2023

Jay Lepreau Best Paper Award, USENIX OSDI 2022

2019 Outstanding Graduate Award, Harbin Institute of Technology

TEACHING

2020 Fall **EECS E6897 Distributed Storage Systems**, Columbia University

Teaching Assistant

Instructor: Asaf Cidon

Graduate-level research seminar course (~10 students) on distributed systems. The topics include file systems, consistency and consensus, synchronization, replication, erasure coding, caching, memory disaggregation, deduplication, and systems + machine learning.

WORK EXPERIENCE

2023-Present Microsoft Redmond, WA

Software Design Engineer (Contractor, Hired Through Populus Group), Azure Systems Research

Mentor: Daniel S. Berger

Evaluating the performance of CXL memory devices and designing software systems for CXL.

2021-2022 VMware Palo Alto, CA

Member of Technical Staff, vSAN Group

Developed transaction and crash recovery support for SplinterDB, which are integrated into

vSAN Express Storage Architecture.

2020 **TuSimple** Tucson, AZ

Software Engineer Intern, Sensor Software Team

Built visualization tools and new features for the data-processing pipeline of self-driving trucks.

MENTORING

2023 Phoebe Lu, Columbia University2023 Helen Chu, Columbia University

2022-2023 Shruti Verma, Columbia University (Now: M.S. student in CS at Stanford University)

OUTREACH

2023-Present Co-Organizer, Queers in STEM (qSTEM) at Columbia University

2022 Reviewer, Pre-Application Review Program for PhD Applicants (PAR), Columbia University

TALKS

Limitations of PEBS for Tracking Main Memory Requests

Open Compute Project (OCP), Composable Memory System

03/2023 Azure Systems Research Group (Host by Prof. Mark D. Hill), Microsoft

XRP: In-Kernel Storage Functions with eBPF

09/2023	Cornell Systems Seminar
03/2023	Microsoft Research Asia ACE Talk Series
03/2023	Non-Volatile Memory Workshop (NVMW) 2023
10/2022	Meta Systems Talk
09/2022	eBPF Summit 2022
07/2022	USENIX OSDI 2022
	BPF for Storage: An Exokernel-Inspired Approach
06/2021	ACM HotOS 2021