Ziyang Jiao

Department of Electrical Engineering and Computer Science

Syracuse University, New York

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in LinkedIn Profile

EDUCATION

Syracuse University, New York

Aug 2020 - Now

Ph.D. in Computer & Information Science & Engineering

•Washington University in St. Louis, Missouri

Aug 2019 - Aug 2020

M.S. in Computer Science (GPA:4.0/4.0)

•Jilin University of Business and Technology, Jilin

Aug 2015 - Aug 2019

B.S. in Electrical Information Engineering (GPA:3.74/4.0)

SKILLS

Core: Systems Systems, Flash-based Storage, RAID Systems, Operating Systems, NVMe

Programming languages: C, C++, Python, HTML5

Virtualization platforms: QEMU, gem5

Tracing: kernel (BCC Tools, bpftrace), block I/O (blktrace, blkparse, btrecord, btreplay), performance (perf)

File systems: in-place update FSs (ext4), LFSs (f2fs), file system utilities (e2fsprogs, f2fs-tools),

defragmentation, crash consistency

Databases: Transactional & analytical databases (RocksDB, LevelDB, MySQL)

PUBLICATIONS AND TALKS

Ziyang Jiao, Xiangqun Zhang, Hojin Shin, Jongmoo Choi, and Bryan S. Kim. "The Design and Implementation of a Capacity-Variant Storage System" *In USENIX Conference on File and Storage Technologies*, 2024.

Ziyang Jiao, Janki Bhimani, and Bryan S. Kim. "Wear leveling in SSDs considered harmful." In ACM Workshop on Hot Topics in Storage and File Systems, 2022 (Best Paper Award).

Ziyang Jiao and Bryan S. Kim. "Generating Realistic Wear Distributions for SSDs." In ACM Workshop on Hot Topics in Storage and File Systems, 2022.

Ziyang Jiao and Bryan S. Kim. "The Fast-Forwardable SSD aging framework" In USENIX Conference on File and Storage Technologies, 2022 (Work in progress report).

EXPERIENCE AND INTERNSHIP

•Syracuse University

 $May\ 2019-Now$

 $Research\ Assistant$

Syracuse, NY

- Advisor: Prof. Bryan S. Kim
- Capacity-variant storage systems: exploiting the tradeoffs among capacity, performance, and reliability (CPR) in SSDs for performance stability and aging-resilience (NSF Award # 2008453).
- Self-learning storage systems: imbuing intelligence to the storage devices so that they can self-learn, self-configure, and self-manage.
- Next-generation storage stack with key-value / ZNS devices: exploring the design of a storage stack using key-value / ZNS devices instead of traditional block devices.

•Washington University in St. Louis

Jan 2020 - Aug 2020

Teaching Assistant

St. Louis, MO

- Advisor: <u>Prof. Chien-Ju Ho</u>
- Course link: CSE 417T Introduction to Machine Learning
- Topics: Generalization in finite and infinite hypothesis spaces; Linear models; Nonlinear transformations of data; Overfitting; Modern supervised learning techniques.

•Chinese Academy of Sciences (CAS)

 $Nov\ 2018-Jan\ 2019$

 $Research\ Assistant$

Beijing, China

- Advisor: <u>Prof. Chao Liu</u>
- Laboratory for Face Recognition Based on Matlab+PCA+SVM.
- Model: supporting vector machine (SVM), neural network (ANN), generative adversarial networks (GAN)

ACADEMIC SERVICES

HONORS AND AWARDS

Best Paper Award Nominee, ACM Workshop on Hot Topics in Storage and File System	ns (HotStorage)	2022
Syracuse University Ph.D. Fellowship	2020	, 2022
Outstanding Graduates		2019
Distinguished Undergraduate Thesis		2019
National Scholarship (China)		2016
Outstanding Student Scholarship (school-level)	2015,2016,2017	7,2018