Ziyang Jiao

Department of Electrical Engineering and Computer Science Syracuse University, New York **J** +1-314-584-9450

**Z** zjiao04@syr.edu

in LinkedIn Profile

#### **EDUCATION**

## •Syracuse University, New York

Aug 2020 - Now

Ph.D. in Computer & Information Science & Engineering (GPA: 3.8/4.0)

#### •Washington University in St. Louis, Missouri

Aug 2019 - Aug 2020

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

#### SKILLS

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

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

Virtualization platforms: QEMU

**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), file

fragmentation

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

#### Publications and Talks

**Ziyang Jiao** and Bryan S. Kim. "Asymmetric RAID: Rethinking RAID for SSD Heterogeneity." In ACM Workshop on Hot Topics in Storage and File Systems, 2024.

**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 (WiP).

#### EXPERIENCE AND INTERNSHIP

#### Syracuse University

May 2019 - Now

Syracuse, NY

Research Assistant

- Advisor: Prof. Bryan S. Kim
- All-flash array and RAID systems: optimizing system performance and storage utilization by exploiting device heterogeneity from a larger SSD pool.
- 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 FDP/ZNS devices**: exploring the design of a storage stack using FDP (Flexible Data Placement)/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

 $Artifact\ evaluation\ committee\ member,\ USENIX\ Conference\ on\ File\ and\ Storage\ Technologies\ (FAST) \\ \phantom{D}2024$ 

## Honors and Awards

2024
ge) 2022
020, 2022
2019
2019
2016
2017,2018