# **YICHEN JIA**

#### **Architect Across HW/SW Boundaries**

@ yichen.ethan.jia@gmail.com

**(+1)** 225-715-1882

**5707 SW Pkwy Bld 1 Suite 100** 

Austin, Texas

% csyjia.github.io

# **EDUCATION**

# Ph.D. in Computer Science Louisiana State University

max Aug 2014 - May 2020

Dissertation: Understanding and Optimizing Flash-based Key-value Systems in Data Centers

# B.S. in Computational Mathematics Jilin University

## Aug 2009 - June 2013

Thesis: Seamless Instant Image Cloning Based on Derivative and Intensity Interpolation

## SKILLS

Programming: C/C-	++  P	ython	Shell
Makefile x86/Arm Assembly			
Source Control: Git	Ger	rit	
Development Kits: SPDK		PMDK	
Operating Systems:	Linux	Windows	
Android iOS			

# **AWARDS**

**Graduate Student Travel Award** (HotStorage'16, MASCOTS'18, MSST'19, and ISPASS'20)

Outstanding Software Engineer in Appsoft Outstanding Student in Jilin University

# **SELECTED PUBLICATIONS**

ICDCS'20 Jia et al. Kill Two Birds with One Stone: Auto-tuning RocksDB for High Bandwidth and Low Latency, 2020

**ISPASS'20** Jia et al. From Flash to 3D XPoint: Performance Bottlenecks and Potentials in RocksDB with Storage Evolution, 2020

**MSST'19** Jia et al. When NVMe over Fabrics Meets Arm: Performance and Implications, 2019

MASCOTS'18 Jia et al. SlimCache: Exploiting Data Compression Opportunities in Key-Value Caching Systems, 2018

**FAST'17** Shen et al. DIDACache: A Deep Integration of Device and Application for Flash Based Key-Value Caching, 2017

**HotStorage'16** Shen et al. Optimizing Flash-based Key-value Cache Systems, 2016

# INDUSTRY EXPERIENCE

## **Senior Performance Engineer**

#### ARM, INC. | June 2020 - Present | Austin, TX

- Future Arm-based cloud server design and performance modeling
- Investigating and optimizing NVMe over RoCEv2/TCP and SPDK
- Enabling and optimizing memory tiering patch for persistent memory
- Understanding performance behaviors of computational storage
- Automating performance analysis process over various workloads
- Comparing Arm and x86 CPUs with storage applications

#### **Engineering Intern**

#### ARM, INC. | May 2019 - Aug 2019 | May 2018 - Aug 2018 | Austin, TX

- Implementing an UEFI firmware driver to emulate PMEM on Arm-based servers, enabling DAX for EXT4 and benchmarking popular key-value stores (Redis, MongoDB, etc.) on the emulated PMEM
- Investigating NVMe and NVMe over RoCEv2 on ARM-based multi-core hardware, identifying bottlenecks, and proposing solutions

## **Software Engineer**

### APPSOFT, LTD. | July 2013 - June 2014 | Beijing

• Implementing and integrating dozens of operators (statistic models) in the algorithm library in the software. This tool is designed with distributed, real-time and web support

# RESEARCH EXPERIENCE

# Tuning and Optimizing Apps for Emerging Hardware Louisiana State University | Sep 2017 - May 2020 | Baton Rouge, LA

- Performance benchmarking for Intel DC flash SSD and Optane SSD
- Understanding and optimizing RocksDB on 3D XPoint based SSD
- Auto-tuning RocksDB for high bandwidth and low latency
- Applying machine learning methods to improve system performance

# Optimizing Key-value Caching System for Flash SSDs Louisiana State University | Aug 2014 - May 2017 | Baton Rouge, LA

- Optimizing internal flash management inside flash SSDs
- Applying compression onto flash-based key-value caching system
- Customizing key-value caching system on open-channel SSDs
- Exploring the effect of deduplication on the flash caching system
- Exploring reliability related issues of flash-based SSDs

# **PROFESSIONAL SERVICES**

Peer Review and Referee for

IEEE Transactions on Computers (TC) (1), IEEE Transactions on Big Data(TBD)(1), IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems(TCAD)(3), IEEE Access (1), Design, Automation and Test in Europe Conference (DATE'21), ICA3PP(2017),