# Xinwei (Mason) Fu

Email: fuxinwe@amazon.com Web: https://xinweifu.github.io/

#### RESEARCH INTEREST

Persistent Memory	• Software Reliability	• Deep Learning Compiler	• Distributed Training
EXPERIENCE			
Amazon Web Services, Inc., Santa Clara, CA Applied Scientist			April 2022 - Present
<b>Amazon Web Services, Inc.</b> , Santa Clara, CA Applied Scientist Internship			May 2021 - Aug 2021
Virginia Tech, Blacksburg, VA Graduate Research/Teaching Assistant			Jan 2016 - Dec 2021
EDUCATION			
Virginia Tech, Blacksbur	<b>O</b> .		Jan 2016 - Feb 2022
Ph.D. in Computer Science			
Sun Yat-Sen University (SYSU), Guangzhou, China			Sep 2008 - Jun 2015
1,1,0,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	and Solid-state Electronics		
B.E. in Microelectronics			

#### **PUBLICATIONS**

[OSDI'22] Xinwei Fu, Dongyoon Lee, and Changwoo Min, "Durinn: Adversarial Memory and Thread Interleaving for Detecting Durable Linearizability Bugs", 16th USENIX Symposium on Operating Systems Design and Implementation (OSDI), Carlsbad, CA, July 2022.

[NVMW'22] Jianping Zeng, Jongouk Choi, Xinwei Fu, Ajay P. Shreepathi, Dongyoon Lee, Changwoo Min, and Changhee Jung, "ReplayCache: Enabling Volatile Caches for Energy Harvesting Systems", 13th Non-Volatile Memories Workshop (NVMW), San Diego, CA, May 2022.

[SOSP'21] Xinwei Fu, Wook-Hee Kim, Ajay Paddayuru Shreepathi, Mohannad Ismail, Sunny Wadkar, Dongyoon Lee, and Changwoo Min, "Witcher: Systematic Crash Consistency Testing for Non-Volatile Memory Key-Value Stores", 28th ACM Symposium on Operating Systems Principles (SOSP), Virtual, October 2021.

[SOSP'21] Wook-Hee Kim, R. Madhava Krishnan, Xinwei Fu, Sanidhya Kashyap, and Changwoo Min, "PACTree: A High Performance Persistent Range Index Using PAC Guidelines", 28th ACM Symposium on Operating Systems Principles (SOSP), Virtual, October 2021.

[MICRO'21] Jianping Zeng, Jongouk Choi, Xinwei Fu, Ajay Paddayuru Shreepathi, Dongyoon Lee, Changwoo Min, and Changhee Jung, "ReplayCache: Enabling Volatile Caches for Energy Harvesting Systems", 54th Annual IEEE/ACM International Symposium on Microarchitecture (MICRO), Virtual, October 2021.

[ATC'21] R. Madhava Krishnan, Wook-Hee Kim, Xinwei Fu, Sumit Kumar Monga, Hee Won Lee, Minsung Jang, Ajit Mathew, and Changwoo Min, "TIPS: Making Volatile Index Structures Persistent with DRAM-NVMM Tiering", USENIX Annual Technical Conference (ATC), Virtual, July 2021.

[NVMW'20] R.Madhava Krishnan, Jaeho Kim, Ajit Mathew, Xinwei Fu, Anthony Demeri, Changwoo Min and Sudarsun Kannan, "Durable Transactional Memory Can Scale with TimeStone", 11th Annual Non-Volatile Memories Workshop (NVMW), San Diego, CA, March 2020.

[ASPLOS'20] R.Madhava Krishnan, Jaeho Kim, Ajit Mathew, Xinwei Fu, Anthony Demeri, Changwoo Min and Sudarsun Kannan, "Durable Transactional Memory Can Scale with TimeStone", ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), Lausanne, Switzerland, March, 2020.

[ATC'19] Xinwei Fu, Talha Ghaffar, James C. Davis and Dongyoon Lee, "A Better Stream Processing Engine for the Edge", USENIX Annual Technical Conference (ATC), Renton, WA, July 2019.

[CGO'18] Xinwei Fu, Dongyoon Lee, and Changhee Jung, "nAdroid: Statically Detecting Ordering Violations in Android Applications", IEEE/ACM International Symposium on Code Generation and Optimization (CGO), Vienna, Austria, February 2018.

## **SERVICES**

**Reviewer**: [CGO'19 Artifact Evaluation]

**Sub-reviewer**: [OSDI'21], [SYSTOR'21], [HotStorage'21], [ATC'20], [FAST'20], [APSYS'20], [HPCA'19], [CGO'19],

[ISMM'19], [ASPLOS'18], [EuroSys'18], [CCGrid'18]

## **AWARDS**

ASPLOS'19	Student Travel Grant	2019
ATC'19	Student Travel Grant	2019

## REFERENCES

Available upon request