(203) 300-9151 La Jolla, CA juno@eng.ucsd.edu

# **Juno Kim**

CS Ph.D. student

GitHub: juno-kim LinkedIn: junokim8

As IO becomes fast with modern memory/storage technologies, the bottleneck shifts from IO to CPU in various software stacks. My research focuses on identifying and fixing such problems by introducing new data processing mechanisms or algorithms tailored for fast IO.

To this end, I worked on performance optimization of legacy applications and file systems for PMEM (ASPLOS 2019), performance characterization of the commercial persistent memory device (FAST 2020), and new PMEM-based file IO mechanism (APSys 2020). Currently, I am working on supporting fast graph analytics by leveraging ultra-low-latency SSDs like Intel Optane SSD (in progress) and improving the performance and cost of serverless computing by leveraging tiered memory hierarchy (in progress).

Before joining UCSD, I spent a year at Yale where I worked on building a highly scalable distributed storage called FuzzyLog (OSDI 2018).

#### **EDUCATION**

Ph.D. in Computer Science, University of California, San Diego

**Expected Mar 2023** 

Advisor: Dr. Steven Swanson

M.S. in Computer Science, University of California, San Diego

Jun 2020

Advisor: Dr. Steven Swanson

B.S. in Electrical & Computer Engineering, Seoul National University, Korea

Feb 2012

#### **PUBLICATION**

Blaze: Fast Graph Analytics on Fast SSDs

In submission

Juno Kim, Steven Swanson

Ayudante: A Deep Reinforcement Learning Approach to Assist Persistent Memory Programming

ATC 2021

Hanxian Huang, Zixuan Wang, Juno Kim, Steven Swanson, and Jishen Zhao

Sub-Zero: Zero-copy IO for Persistent Main Memory File Systems

APSys 2020 Best Paper

**Juno Kim**, Yun Joon Soh, Joseph Izraelevitz, Jishen Zhao, Steven Swanson

An Empirical Guide to the Behavior and Use of Scalable Persistent Memory Jian Yang, Juno Kim, Morteza Hoseinzadeh, Joseph Izraelevitz, Steven Swanson

**FAST 2020** 

arXiv 2019

Basic Performance Measurements of the Intel Optane DC Persistent Memory Module

J. Izraelevitz, J. Yang, L. Zhang, J. Kim, X. Liu, A. Memaripour, Y. Soh, Z. Wang, Y. Xu, S. Dulloor, J. Zhao, S. Swanson

Finding and Fixing Performance Pathologies in Persistent Memory Software Stacks *Jian Xu\**, *Juno Kim\**, *Amirsaman Memaripour*, *Steven Swanson (\*co-first authors)* 

ASPLOS 2019

## The FuzzyLog: A Partially Ordered Shared Log

OSDI 2018

Joshua Lockerman, Jose Faleiro, Juno Kim, Soham Sankaran, Daniel Abadi, James Aspnes, Siddhartha Sen, Mahesh Balakrishnan

#### TECHNICAL EXPERIENCE

### **Software Engineering Intern**

Jun 2021 — Sep 2021

Intel Optane Group (Mentor: Andy Rudoff, Piotr Balcer)

Virtual

 Worked on prototyping a software library that leverages Intel's Data Streaming Accelerator (DSA) technology for efficient persistent memory access.

Research Intern Jun 2019 — Sep 2019

IBM Research Storage Group (Mentor: Deepavali Bhagwat, Scott Guthridge)

San Jose, CA

· Worked on building a testing tool for checking crash-consistency of persistent memory-aware programs.

Software Engineer Pec 2011 — Jul 2014
SAP Labs Seoul, Korea

 Worked on building in-memory database engine with the focus on efficient database metadata access in distributed environment. (203) 300-9151 La Jolla, CA juno@eng.ucsd.edu

# **Juno Kim**

CS Ph.D. student

GitHub: juno-kim LinkedIn: junokim8

**TALKS** 

Sub-Zero: Zero-copy IO for Persistent Main Memory File Systems APSys 2020, Virtual

Finding and Fixing Performance Pathologies in Persistent Memory Software Stacks

ASPLOS 2019, Providence, RI

**SERVICE** 

External reviewer at DISC 2020 External reviewer at IEEE MASCOTS 2019

TEACHING EXPERIENCE

 ${\sf Modern\ Storage\ Systems\ (UCSD\ CSE291A),\ Fall\ 2019}$ 

Instructor: Dr. Steven Swanson

**SKILLS** 

**Technical** C/C++, Python, Go, Shell, SQL **Communication** English, Korean, Japanese