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

# **Juno Kim**

CS Ph.D. student

GitHub: juno-kim LinkedIn: junokim8

My research interest lies in building fast data processing systems by leveraging emerging memory/storage technologies such as persistent memory (PMEM) or modern solid-state drives. At UCSD, I worked on performance optimizations of legacy applications and file systems for PMEM (ASPLOS 2019), performance characterization of commercial persistent memory device (FAST 2020), and new PMEM-based file system interface (APSys 2020). Currently, I am working on supporting fast graph analytics by leveraging modern SSDs (in progress) and improving performance of serverless platforms by leveraging persistent memories (in progress).

Before coming to 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 DiegoExpected Mar 2023Advisor: Dr. Steven SwansonJun 2020M.S. in Computer Science, University of California, San DiegoJun 2020Advisor: Dr. Steven SwansonSeoul National University, KoreaB.S. in Electrical & Computer Engineering, Seoul National University, KoreaFeb 2012

#### **PUBLICATION**

Ayudante: A Deep Reinforcement Learning Approach to Assist Persistent Memory Programming
Hanxian Huang, Zixuan Wang, Juno Kim, Steven Swanson, and Jishen Zhao

ATC 2021

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

APSys 2020

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

· Awareded best paper.

### An Empirical Guide to the Behavior and Use of Scalable Persistent Memory

**FAST 2020** 

- Jian Yang, Juno Kim, Morteza Hoseinzadeh, Joseph Izraelevitz, Steven Swanson
- Appeared at NVMW'20 as well.
- Appeared in USENIX ;login: Fall 2020.

#### (Preprint) Basic Performance Measurements of the Intel Optane DC Persistent Memory Module

arXiv 2019

Joseph Izraelevitz, Jian Yang, Lu Zhang, **Juno Kim**, Xiao Liu, Amirsaman Memaripour, Yun Joon Soh, Zixuan Wang, Yi Xu, Subramanya R Dulloor, Jishen Zhao, Steven Swanson

## Finding and Fixing Performance Pathologies in Persistent Memory Software Stacks

**ASPLOS 2019** 

Jian Xu\*, **Juno Kim**\*, Amirsaman Memaripour, Steven Swanson (\*co-first authors)

#### 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

Dec 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

Modern Storage Systems (UCSD CSE291A), Fall 2019

Instructor: Dr. Steven Swanson

**SKILLS** 

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