■ 6812skiii@gmail.com | 🌴 scholar.google.com/citations?user=lj0xJSUAAAAJ&hl=en | 🖸 wanyaworld

Education

KingGod University Seoul, S.Korea

M.S. IN COMPUTER SCIENCE AND ENGINEERING

Mar. 2017 - Feb. 2019

• Thesis: Single File Write Parallelization of a Non-Volatile Memory Filesystem using Range Locking

KingGod University Seoul, S.Korea

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Mar. 2013 - Feb. 2017

Skills

- Decent understanding of basic CS concepts (especially in OS, comptuer architecture)
- · Overall understanding of how comupter system works (pre-processing, compile, static/dynamic linking, system calls and kernel)
- Many challenging experiences in C/C++ developments
- · Ability to adopt right C++ features and STLs in right circurstances based on understanding of their behaviors (including modern C++)
- Hardware-level C skills (assembly inlining, machine code injecting)
- Experiences of low-level Linux libaraies and understanding their internals (socket, file, shared memory, thread, scheduler, IPC, signal)
- Expertise in C/C++ debugging
- · Ability to understand and write academic papers fluently, and to independently find my own research topics (especially in file systems, parallel data structures and synchronizations)
- Experiences of Linux kernel developments

Experiences __

KingGodOS. Co., Ltd. Gyeonggi-do, S.Korea

RESEARCHER

Feb. 2019 - Present • Developed windows APIs on Linux to run windows binaries on KingGodOS (which is based on Linux)

Publications

pNOVA: Optimizing Shared File I/O Operations of NVM File System on Manycore Servers

June-hyung Kim, **Jangwoong Kim**, Hyeongu Kang, hang-Gyu Lee, Sungyong Park, Youngjae Kim

Hangzhou, China. 2019

10th ACM SIGOPS Asia-Pacific Workshop on Systems (APSys), 2019.

Parallelizing a Single File Write Operation of Non-Volatile Memory File Systems.

Pyeongchang, S.Korea.

JANGWOONG KIM, JUNE-HYUNG KIM, YOUNGJAE KIM, SUNGYONG PARK.

Korea Software Congress (KSC), 2018. [Best Paper of Computer System]

Understanding the performance of storage class memory file systems in the NUMA architecture.

Journal

JANGWOONG KIM, AWAIS KHAN, YOUNGJAE KIM, SUNGYONG PARK.

2018

The Journal of Networks, Software Tools and Applications (Cluster Computing), 2018.

ZonFS: A Storage Class Memory File System with Memory Zone Partitioning on Linux.

Arizona, US.

JANGWOONG KIM, JAE-HOON KIM, AWAIS KHAN, YOUNGJAE KIM, SUNGYONG PARK.

2018

The 5th International Workshop on Autonomic Management of Grid and Cloud Computing (AMGCC), 2017.

Awards

DOMESTIC

Best Paper of Computer System, Korea Software Congress (KSC)

Pyeongchang, S.Korea

Writing.

A Guide for Developers in Start-up

Facebook Page

Oct. 2012 - Jul. 2013

• Drafted daily news for developers in Korea about IT technologies, issues about start-up.

FOUNDER & WRITER Jan. 2015 - PRESENT

AhnLab S.Korea Undergraduate Student Reporter

• Drafted reports about IT trends and Security issues on AhnLab Company magazine.

NOVEMBER 7, 2020

SUPERBLOCK KIM · CURRICULUM VITAE