JinPyo Kim

Seongnam, Korea | jinpyo.kim@sk.com | receipt of Ph.D. program fellowship from SK Hynix Inc.(2021 ~)

Education Graduate School of Sogang University, Seoul, KOREA

M.S. at the Department of Computer Science and Engineering

Mar. 2014 - Feb. 2016

Advisor: Professor Juho Kim

Sogang University, Seoul, KOREA

B.S. at the Department of Computer Science and Engineering Mar. 2007 - Feb. 2014

Research Interest

- 1. Scalable and efficient storage system for reducing carbon emissions.
- 2. Memory/storage hierarchy with proper emerging memory technologies.
- 3. Recoverable persistent memory for crash consistency

Research Experience

CAD & VLSI Research Lab, Seoul, Korea

Master's Thesis: Efficient Flash Cache Management in Online Transaction Processing Server Project: Process variation and BTI-aware Static Timing Analysis for Samsung Feb. '14 – Jan. '15

Work Experience

SK Hynix Inc., Seongnam, Korea

Embedded Software Engineer

Feb. '17 – present

- Conducted development on Enterprise SSD feature such as Power Loss Protection and customizing QoS(Quality of Service).

Junior Embedded Software Engineer

Feb. '16 – Jan. '17

- Conducted research on workload of real SSD device, performance estimation, QoS simulation and competitor benchmarking.

Republic of Korea Navy

Computer Technician

Apr. '08 – Apr. '10

- maintained a variety of linux OS servers such as Solaris and Red Hat at Naval Headquarters

Patents

- P1 "Memory controller, memory system having the same, and method of operating the same."
- U.S. Patent No. 2019/0163387.
- P2- "Memory system and operating method thereof."
- U.S. Patent No. 2020/0126624.
- P3 "Data storage device, operation method thereof and controller therefor."
- U.S. Patent No. 2020/0301586.
- P4 "Memory system, memory controller and method for operating memory controller."
- U.S. Patent No. 2021/0133058.
- P5 "Memory system and method for operating memory controller included therein."
- U.S. Patent No. 2022/0043601.
- P6 "Storage device and method of operating the same."
- U.S. Patent No. 2022/0050604.

Honors & SK Hynix Inc. Ph.D. Program Fellowship in 2021 **Awards** SK Hynix Inc. Industrial Scholarship in 2012

Technical Programming Languages: C/C++, Python, Java, UNIX shell Skills Platform: Windows XP/7/8/10, Linux, UNIX server

Debugger: TRACE32 (hardware debugger for embedded systems such as ARM architecture)

References Prof. Dr. Juho Kim (advisor)

Professor at Sogang University, Director of CAD & VLSI Lab, Rich Hall 906A, Sogang

University, Seoul, Korea. Email: <u>jhkim@sogang.ac.kr</u> Phone:+82-2-706-3997

Dr. Dongyoung Seo (co-worker)

Principal Engineer at SK Hynix Inc., Project Leader of Client SSD team, 13 floor, SK-U

tower, Seongnam, Korea.

Email: dongyoung.seo@gmail.com

Phone:+82-10-8590-6536