Jongyul Kim

Postdoctoral Researcher School of Computing, KAIST

yulistic@gmail.com http://yulistic.com

RESEARCH INTERESTS

My research goal is to design system software to utilize emerging hardware technology efficiently and effectively. My research interest lies in file systems, disaggregated systems, smart devices, and CXL (Compute Express Link).

EDUCATION

| Korea Advanced Institute of Science and Technology (KAIST) Ph.D. Integrated master's/doctoral program in School of Computing Thesis: "Distributed Persistent Memory File System for Programmable NIC" Advisors: Seungryoul Maeng and Youngjin Kwon | Daejeon, South Korea Feb. 2022 |
|---|-----------------------------------|
| Korea Advanced Institute of Science and Technology (KAIST) B.S. Double-majored in Computer Science and Management Science | Daejeon, South Korea Feb. 2012 |
| WORK EXPERIENCE | |
| D 11 1 1 T/ATOM | D |

| Postdoctoral researcher, KAIST At Computer Architecture and Systems Laboratory (CASYS) | Daejeon, South Korea Mar. 2022 – present |
|--|--|
| Software developer/Startup co-founder, Durooh, Inc. Developed a front-end Android application. | Seoul, South Korea. Jun. 2011 – Feb. 2013 |
| Undergraduate intern, TestMidas Co., Ltd. Analyzed Wine source code to port Windows system calls to Linux. | Daejeon, South Korea. Jun. 2009 – Aug. 2009 |

RESEARCH EXPERIENCE

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, South Korea

• Postdoctoral Researcher

Mar. 2022 - present

File system with computational storage for high development velocity (Oct. 2022 – present)

- Design file system that leverages the processing power of computational storage for high development velocity.
- Develop a framework that offloads file system operations to computational storage.

In-SmartNIC metadata cache for Lustre client (May 2022 - Dec. 2022)

- Analyzed the latency of metadata requests by a Lustre client.
- Developed Metadata Cache that operates on client-side SmartNIC to reduce the metadata lookup latency.

Operating system design for memory disaggregation [9] (Dec. 2021 – May. 2022)

- Discovered the major cause of a bottleneck in a Linux-based operating system for memory disaggregation.

• Research Assistant

Mar. 2013 - Feb. 2022

SmartNIC offload of distributed persistent memory file system [1, 5] (Jun. 2019 – Jan. 2022)

- Identified an interference problem in the client-local persistent memory distributed file system.
- Developed a rack-scale distributed file system that utilizes hardware features including persistent memory,
 RDMA, computing and memory resources of SmartNIC, and a memory copy DMA engine of Intel CPU.

Distributed file system with persistent memory [2, 7] (Oct. 2018 – Oct. 2020)

- Participated in developing a rack-scale distributed file system that utilizes persistent memory and RDMA.
- Analyzed the performance of the persistent-memory-based distributed file system, NFS, and Ceph file system.

On-demand virtualization for bare-metal cloud [3, 6] (Jul. 2015 – Sep. 2018)

- Devised an On-demand Virtualization technique that transforms a bare-metal machine into a virtual machine or vice versa at run-time.
- Demonstrated a live migration and checkpointing of a bare-metal instance.

Memory-centric architecture with processing-in-memory (Mar. 2016 – Oct. 2018)

- Research on a memory-centric architecture that utilizes the processing power of Hybrid Memory Cube (HMC).
- Implemented multi-HMC architecture and a memory management logic with Gem5 and McSimA+ simulators.

CV - Jongyul Kim 2/3

TEACHING EXPERIENCE

Teaching Assistant at KAIST

• Digital System and Lab (CS211) Spring 2014 (Head), Spring 2015 (Head) Lab sessions: VHDL (Hardware description language) programming.

• Embedded Computer Systems (CS310)

Lab sessions: FPGA and Arduino micro controller programming.

Fall 2013 (Head), Fall 2014, Fall 2015

• Embedded Computing (SEP561) Spring 2014 (Head), Spring 2015, Spring 2019 Lab sessions: FPGA and Arduino micro controller programming.

Mentoring at KAIST

• Jaehwan Lee Aug. 2021 – Dec. 2021 Multi-thread support in the persistent-memory-based file system.

• Guseul Heo

Aug. 2021 – Dec. 2021
Replacing the extent tree with hash-based file mapping in the persistent-memory-based file system.

• Donggeun Kim

Jan. 2022 – Aug. 2022

Replacing the extent tree with hash-based file mapping in the persistent-memory-based file system (continued).

AWARDS

- 2022 Spring KAIST Breakthroughs (Biannual Engineering Research Webzine), 2022.
- Best Dissertation Award, School of Computing, KAIST, 2022.
- SOSP 2021 Best Paper Awards, ACM SIGOPS 28th Symposium on Operating Systems Principles, 2021.
- 2014 Fall Best Teaching Assistant Awards, School of Computing, KAIST, 2015.
- 2013 Fall Best Teaching Assistant Awards, School of Computing, KAIST, 2014.

PUBLICATIONS

CONFERENCE PAPERS

- [1] **Jongyul Kim**, Insu Jang, Waleed Reda, Jaeseong Im, Marco Canini, Dejan Kostić, Youngjin Kwon, Simon Peter, and Emmett Witchel. "LineFS: Efficient SmartNIC Offload of a Distributed File System with Pipeline Parallelism". *Proceedings of the ACM SIGOPS 28th Symposium on Operating Systems Principles.* **Best paper awards.** (SOSP 2021).
- [2] Thomas E. Anderson, Marco Canini, **Jongyul Kim**, Dejan Kostić, Youngjin Kwon, Simon Peter, Waleed Reda, Henry N. Schuh, and Emmett Witchel. "Assise: Performance and Availability via Client-local NVM in a Distributed File System". 14th USENIX Symposium on Operating Systems Design and Implementation. **Co-student author**. (OSDI 2020).
- [3] Jaeseong Im, **Jongyul Kim**, Jonguk Kim, Seongwook Jin, and Seungryoul Maeng. "On-demand virtualization for live migration in bare metal cloud". *Proceedings of the 2017 Symposium on Cloud Computing*. (SoCC 2017).
- [4] Jaeseong Im, **Jongyul Kim**, and Seungryoul Maeng. "Whole System Checkpoint-recovery Mechanism in Bare-metal In-memory System". *Korea Computer Congress* 2017. (KCC 2017).

JOURNAL AND WORKSHOP PAPERS

- [5] **Jongyul Kim**, Insu Jang, Waleed Reda, Jaeseong Im, Marco Canini, Dejan Kostić, Youngjin Kwon, Simon Peter, and Emmett Witchel. "LineFS: Efficient SmartNIC Offload of a Distributed File System with Pipeline Parallelism". 13th Annual Non-Volatile Memories Workshop 2022. (NVMW 2022).
- [6] Jaeseong Im, Jongyul Kim, Youngjin Kwon, and Seungryoul Maeng. "On-demand Virtualization for Post-copy OS Migration in Bare-metal Cloud". IEEE Transactions on Cloud Computing. 2022. Impact factor: 5.938 by WOS.
- [7] Thomas E. Anderson, Marco Canini, **Jongyul Kim**, Dejan Kostić, Youngjin Kwon, Simon Peter, Waleed Reda, Henry N. Schuh, and Emmett Witchel. "Assise: Performance and Availability via Client-local NVM in a Distributed File System". 12th Annual Non-Volatile Memories Workshop 2021. Co-student author. (NVMW 2021).

PATENTS & APPLICATIONS

All patent applications are in processing, except when mentioned otherwise.

1. KO, P2022-0173904, "COMPUTABLE NETWORK INTERFACE CARD AND ELECTRONIC APPARATUS INCLUDING THE SAME", Dec 2022

CV - Jongyul Kim 3/3

2. KO, 10-2022-0165086, "METHOD FOR MANAGING MEMORY AND COMPUTER DEVICE FOR THE SAME", Nov 2022

TALKS

CONFERENCE TALKS

1. "LineFS: Efficient SmartNIC Offload of a Distributed File System with Pipeline Parallelism", The 28th ACM Symposium on Operating Systems Principles (SOSP 2021), Virtual, October 2021.

INVITED TALKS

- 2. "Persistent-memory-based Distributed File System and SmartNIC Offloading", Electronic & Information Research Information Center (EIRIC) Seminar, Virtual, June 2022.
- 3. "LineFS: Efficient SmartNIC Offload of a Distributed File System with Pipeline Parallelism", Top conference session in *Korea Software Congress 2021 (KSC 2021)*, Pyeongchang-gun, Gangwon-do, South Korea, December 2021.

SERVICE

Journal Reviewer

• ACM Transactions on Storage, 2022.

Shadow PC Member

• ACM European Conference on Computer Systems (EuroSys), 2023.

SKILLS

PROGRAMMING

- C, C++, Java, Python, Shell
- File system, RDMA, Persistent memory, Virtualization, SoC-based SmartNIC, Distributed system, Android, Gem5 simulator

LANGUAGES

English, Korean (Korean citizen)