Jongyul Kim

Website: yulistic.com

Email: yulistic@gmail.com, jongyul.kim@kaist.ac.kr

LinkedIn: jongyul-kim-a1053013a

Git: github.com/yulistic, gitlab.com/yulistic



Research Interests

• System software

- Distributed file system
- Operating system
- SmartNIC
- Virtualization

SKILLS

• Programming:

- C, C++, Java, Python, Shell
- RDMA, Persistent memory, Virtualization, File system
- Languages:
- English
- Korean (Korean citizen)

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

Ph.D. Integrated master's/doctoral program in School of Computing

- Computer Architecture and Systems Laboratory
- Advisor: Seungryoul Maeng, Youngjin Kwon

Korea Advanced Institute of Science and Technology (KAIST)

B.S. Double-majored in Computer Science and Management Science

Daejeon, South Korea Mar 2013 - Feb 2022

Daejeon, South Korea Feb 2007 - Feb 2012

EXPERIENCE

Korea Advanced Institute of Science and Technology (KAIST)

Postdoctoral researcher at Computer Architecture and Systems Laboratory

Daejeon, South Korea Mar 2022 - Current

Software developer/Startup co-founder

Android application developer

Seoul, South Korea Jun 2011 - Feb 2013

TestMidas Co., Ltd

Internship

Daejeon, South Korea Jun 2009 - Aug 2009

- Seminar on Writing Solid Code by Stephen A. Maguire
- Wine source code analysis

Conference and workshop papers

Kim, Jongyul, 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". In: 13th Annual Non-Volatile Memories Workshop 2022. (NVMW 2022).

- Kim, Jongyul, 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". In: *Proceedings of the ACM SIGOPS 28th Symposium on Operating Systems Principles.* Best paper awards. (SOSP 2021).
- Anderson, Thomas E., 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". In: 12th Annual Non-Volatile Memories Workshop 2021. Co-student author. (NVMW 2021).
- Anderson, Thomas E., 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". In: 14th USENIX Symposium on Operating Systems Design and Implementation. **Co-student author**. (OSDI 2020).
- Im, Jaeseong, **Jongyul Kim**, Jonguk Kim, Seongwook Jin, and Seungryoul Maeng. "On-demand virtualization for live migration in bare metal cloud". In: *Proceedings of the 2017 Symposium on Cloud Computing*. (SoCC 2017).
- Im, Jaeseong, **Jongyul Kim**, and Seungryoul Maeng. "Whole System Checkpoint-recovery Mechanism in Bare-metal In-memory System". In: *Korea Computer Congress 2017*. (KCC 2017).

JOURNALS

Im, Jaeseong, **Jongyul Kim**, Youngjin Kwon, and Seungryoul Maeng. "On-demand Virtualization for Post-copy OS Migration in Bare-metal Cloud". In: *IEEE Transactions on Cloud Computing* (2022). **Impact factor: 5.938**.

SERVICE

• ACM Transactions on Storage review

2022

TEACHING

- 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)

Fall 2013 (Head), Fall 2014, Fall 2015

Lab sessions: VHDL and Arduino programming.

- Embedded Computing (SEP561)

Spring 2014 (Head), Spring 2015, Spring 2019

Lab sessions: VHDL 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 (cont').

PROJECTS

Lustre Distributed File System Performance Optimization leveraging SmartNIC In collaboration with Samsung Advanced Institute of Technology (SAIT)	May 2022 – Current
Efficient and Scalable Distributed File System Leveraging Emerging HW Technology National Research Foundation of Korea (NRF)	Mar 2020 – Feb 2023
New Cloud System Design combining Virtualized Cloud and Bare-metal Cloud National Research Foundation of Korea (NRF)	Jun 2016 – May 2019
UX-oriented Mobile SW Platform Institute of Information & Communications Technology Planning & Evaluation (IITP)	Apr 2013 – Aug 2016

Awards

• 2022 Spring KAIST breakthroughs (Biannual Engineering Research Webzine)	Apr 2022
• KAIST Best dissertation award	Feb 2022
• SOSP 2021 Best paper awards	Oct 2021
• 2014 Fall Best teaching assistant awards	March 2015
• 2013 Fall Best teaching assistant awards	March 2014

ARTICLES

- "Toward future cloud computing: Accelerating cloud file systems using programmable network cards." KAIST Breakthroughs (Biannual Engineering Research Webzine Spring 2022)

 Spring 2022
- "An efficient distributed file system leveraging local persistent memory." Communications of the Korean Institute of Information Scientists and Engineer (Communications of KIISE July 2021)

 Jul 2021

Invited talks

- "Persistent-memory-based Distributed File System and SmartNIC Offloading", EIRIC (Electronic & Information Research Information Center) Seminar.

 Jun 2022
- "LineFS: Efficient SmartNIC Offload of a Distributed File System with Pipeline Parallelism", Top conference session in Korea Software Congress 2021 (KSC 2021).

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

 Oct 2021