

Hyunik Kim

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- INTERESTS** Distributed Systems, Operating Systems, Systems Security
- EDUCATION**
- Seoul National University** Seoul, Korea
M.S. Student Mar 2019 - Aug 2021
Thesis: Efficient and Reliable Memory Disaggregation on Virtualized Environment
Advisor: Prof. Bernhard Egger
- Dankook University** Yongin, Korea
B.E. in Mobile Systems Engineering, Summa Cum Laude Mar 2013 - Feb 2019
GPA: 4.28 / 4.5 (Overall), 4.34 / 4.5 (Major)
- HONORS AND AWARDS**
- **Best Paper Award**, Korea Software Congress, 2017
 - **Alumni Award**, Dankook University Alumni Association, 2019
 - **3rd Place**, Korea Environmental Industry and Technology Institute, 2018
 - **Excellence Award**, Korea Information Security Agency, 2017
 - **Diligent Award**, One Asia Foundation, 2014
 - **Dean's Award**, Dankook University, 2014
 - **Scholarship for Academic Excellence**, 2013-2019
 - **Scholarship for College of International Studies**, 2013-2019
- RESEARCH EXPERIENCE**
- Computer Systems and Platforms Lab**, Seoul National University
Research Assistant Mar 2019 - Aug 2021
Advisor: Prof. Bernhard Egger
- Built remote memory for virtualized environment
 - Increased overall memory utilization by sharing memory between nodes in cluster with high-throughput and low-latency interconnect
 - Implemented and improved fault-tolerance by leveraging versatile replication policy on the custom work-in-progress framework
 - Extended remote memory for instant Virtual Machine (VM) live migration
 - Minimized VM live migration cost by implementing and performing the migration on distributed shared remote memory
- Mobile Operating Systems Lab**, Dankook University
Undergraduate Research Assistant Aug 2014 - Dec 2018
Advisor: Prof. Seehwan Yoo
- Participated and actively contributed to various research topics but not limited to systems security, hardware accelerator, and automated code generation:
 - Designed and implemented an isolated big data processing environment based on Tensorflow framework and Intel Software Guard Extensions (SGX)
 - Surveyed on academic papers exploiting side-channels to attack and leak data from trusted computing base in the cloud environment
 - Analyzed the design and the implementation of the secure OS architecture called Nested Kernel, which aims to assure lifetime integrity of the kernel
 - Integrated Measured/Secure boot with Intel open-source attestation framework, allowing Trusted Platform Module-based remote attestation on cloud environment without vendor-specific hardware support while ensuring chain-of-trust

- Set development and experiment environment for performance evaluation on Intel Xeon Phi based Many-core cluster servers
- Developed testing automation framework for LG webOS TV platform which supports planned automatic testing for various scenarios and parameters.
- Published and presented research contributions at international/domestic conferences and journal including Linux Security Summit, and SysTEX.

PUBLICATION

Referred Conferences (International)

Changyeon Jo, **Hyunik Kim**, Hexiang Geng, and Bernhard Egger. “RackMem: A Tailored Caching Layer for Rack Scale Computing.” In *Proceedings of the 29th International Conference on Parallel Architectures and Compilation Techniques (PACT'20)*, Virtual Event, October 2020. [pdf] [doi]

Changyeon Jo, **Hyunik Kim**, and Bernhard Egger. “Instant Virtual Machine Live Migration.” In *Proceedings of the 17th International Conference on the Economics of Grids Clouds, Systems and Services (GECON'20)*, Virtual Event, September 2020. [pdf]

Yongsu Cho, Changyeon Jo, **Hyunik Kim**, and Bernhard Egger. “Towards Economical Live Migration in Data Centers.” In *Proceedings of the 17th International Conference on the Economics of Grids Clouds, Systems and Services (GECON'20)*, Virtual Event, September 2020. [pdf]

Seehwan Yoo, **Hyunik Kim**, and Joongheon Kim. “Secure-compute VM.” In *Proceedings of the 3rd Workshop on System Software for Trusted Execution (SysTEX'18)*, Toronto, Canada, October 2018. [pdf]

Referred Journal (Domestic, written in Korean)

Hyunik Kim, and Seehwan Yoo. “Vulnerability Analysis on Kernel Code and Memory Protection in Nested Kernel.” In *Journal of Korean Institute Information Scientists and Engineers (JOK)*, 2018. [link]

Referred Conferences (Domestic, written in Korean)

Suhho Lee, **Hyunik Kim**, and Seehwan Yoo. “Comparison between Intel SGX and ARM TZ for Software base trust execution environment.” In *Proceedings of Korea Computer Congress 2018*, Jeju, Korea, June 2018.

Hyunik Kim, Suhho Lee, and Seehwan Yoo. “Security Vulnerability Analysis in Nested Kernel.” In *Proceedings of Korea Software Congress 2017*, Busan, Korea, December 2017. **(Best Paper Award)**

Hyunik Kim, and Seehwan Yoo. “Comparative Study of Trusted Computing: Intel TXT vs. ARM TrustZone.” In *Proceedings of Korea Computer Congress 2017*, Jeju, Korea, June 2017.

Yoonseok Shim, **Hyunik Kim**, and Seehwan Yoo. “Black-box Test Automation Tool for Open TV Platform.” In *Proceedings of Korea Institute Information Scientists and Engineers Winter Conference 2014*, Pyeongchang, Korea, December 2014.

TEACHING EXPERIENCE

Teaching Assistant, Seoul National University

- M1522.000800 System Programming Fall 2020
- 4190.308 Computer Architecture Spring 2020
- M1522.000800 System Programming Fall 2019
- 4190.308 Computer Architecture Spring 2019