

# Dinh Duy Kha

PhD Student @ Sungkyunkwan University, South Korea

 [kha-dinh](#) |  [khadinh@skku.edu](mailto:khadinh@skku.edu)

## INTRODUCTION

---

I am a third-year Ph.D. student advised by Prof. Hojoon Lee at System Security Lab, Sungkyunkwan University. I do research in Systems Security. My research interests include software security, operating systems security, trusted execution environments, and virtualization.

## EXPERIENCES

---

SYSTEM SECURITY LAB, SUNGKYUNKWAN UNIVERSITY (SKKU)	Suwon, South Korea
<i>Graduate Student Researcher</i>	2019 - Present

- Design security mechanisms that utilize modern hardware features.
- Design system-level mitigations against side-channels.

VNG CORPORATION	Ho Chi Minh City, Vietnam
<i>Software Engineering Intern</i>	Jun 2018 - Jun 2019

- Develop and maintain backend APIs for the TalkTV streaming platform written in C (now discontinued).

## EDUCATION

---

SUNGYUNKWAN UNIVERSITY	Suwon, South Korea
<i>PhD in System Security</i>	2019 - present

HO CHI MINH CITY UNIVERSITY OF TECHNOLOGY	Ho Chi Minh City, Vietnam
<i>B.S. in Computer Science</i>	2014 - 2019

## PROJECTS

---

### SIMULATION FRAMEWORK FOR PIM-BASED CONFIDENTIAL COMPUTING

- Use gem5 to perform a full-system simulation of the emerging PIM hardware.
- Implemented security features to allow PIM to be used as an accelerator for confidential computing.

### CRYPTOGRAPHIC CAPABILITIES FOR PROGRAM COMPARTMENTALIZATION

- Designed an in-process capability-based compartmentalization framework that uses new ARM hardware features and evaluated its security.
- Developed LLVM compiler instrumentation passes to enforce its security policies on memory accesses.
- Developed a kernel module to support the isolation of file-related objects.

### ACCELERATING ADDRESSSANTIZERS IN RUST

- Designed and formalized the cross-IR compiler analyses that help classify safe, unsafe, and potentially unsafe memory accesses.

- [1] **Duy, K. D.**, Noh, T., Huh, S., Lee, H., “Confidential machine learning computation in untrusted environments: A systems security perspective,” *IEEE Access*, vol. 9, pp. 168 656–168 677, 2021. DOI: [10.1109/ACCESS.2021.3136889](https://doi.org/10.1109/ACCESS.2021.3136889).
- [2] Dinh Duy, K., Cho, K., Noh, T., Lee, H., “Capacity: Cryptographically-enforced in-process capabilities for modern arm architectures,” in *Proceedings of the 2023 ACM SIGSAC Conference on Computer and Communications Security*, ser. CCS '23, `|conf-loc|`, `|city|Copenhagen|/city|`, `|country|Denmark|/country|`, `|/conf-loc|`: Association for Computing Machinery, 2023, pp. 874–888, ISBN: 9798400700507. DOI: [10.1145/3576915.3623079](https://doi.org/10.1145/3576915.3623079). [Online]. Available: <https://doi.org/10.1145/3576915.3623079>.
- [3] **Duy, K. D.**, Lee, H., “Se-pim: In-memory acceleration of data-intensive confidential computing,” *IEEE Transactions on Cloud Computing*, vol. 11, no. 3, pp. 2473–2490, 2023. DOI: [10.1109/TCC.2022.3207145](https://doi.org/10.1109/TCC.2022.3207145).
- [4] Cho, K., Kim, J., **Duy, K. D.**, Lee, H., “Rustsan: Retrofitting addresssanitizer for efficient sanitization of rust (to appear),” in *33rd USENIX Security Symposium (USENIX Security 24)*, USENIX Association, 2024.