Kyungtae Kim

kim1798@purdue.edu CONTACT 305 N. University Street, West Lafayette, IN 47907, USA kt0755.github.io RESEARCH Software Security; Program Analysis **INTERESTS** Purdue University, West Lafayette, IN **EDUCATION** Ph.D., Computer Science Aug. 2014 - present • Advisors: Prof. Dave (Jing) Tian and Prof. Byoungyoung Lee Hongik University, Seoul, South Korea M.S., Computer Engineering Aug. 2009 - Aug. 2011 • Thesis: Dual Encoding Technique for Protection of Data Pointers against Heap Attack B.S., Computer Engineering Mar. 2003 – Aug. 2009 Aug. 2014 - present **Research Assistant** EMPLOYMENT HISTORY Department of Computer Science, Purdue University Research Intern May. 2019 - Aug. 2019 Data Science and System Security Department, **NEC** Laboratories America **Teaching Assistant** Jan. 2018 - May. 2018 Department of Computer Science, Purdue University, Computer Security (CS 42600), Spring 2018 Researcher Mar. 2012 - Feb. 2014 Research Institute of Science and Technology, Hongik University Dec. 2004 - Dec. 2006 **Military Service** Republic of Korea Army REFERRED 1. Trung Nguyen, Kyungtae Kim, Antonio Bianchi, Dave (Jing) Tian. "TruEMU: An INTERNATIONAL Extensible, Open-Source, Whole-System iOS Emulator" BlackHat USA 2022. **PUBLICATIONS** 2. Kyungtae Kim, Taegyu Kim, Ertza Warraich, Byoungyoung Lee, Kevin Butler, Antonio

- Bianchi, Dave (Jing) Tian. "FuzzUSB: Hybrid Stateful Fuzzing of USB Gadget Stacks." In Proceedings of the 43rd IEEE Symposium on Security and Privacy, San Francisco, CA, May 2022 (S&P 2022).
- 3. Taegyu Kim, Vireshwar Kumar, Junghwan Rhee, Jizhou Chen, Kyungtae Kim, Chung Hwan Kim, Dongyan Xu, Dave Tian. "PASAN: Detecting Peripheral Access Concurrency Bugs within Bare-metal Embedded Applications." In Proceedings of the 30th USENIX Security Symposium, Virtual Event, August 2021 (USENIX Sec 2021)

- 4. Kyungtae Kim, Chung Hwan Kim, Junghwan Rhee, Xiao Yu, Haifeng Chen, Dave (Jing) Tian, Byoungyoung Lee. "VESSELS: Efficient and Scalable DNN Prediction on Trusted Processors." In Proceedings of the 11th ACM Symposium on Cloud Computing, Virtual Event, Octobor 2020 (SoCC 2020)
- 5. **Kyungtae Kim**, Dae R. Jeong, Chung Hwan Kim, Yeongjin Jang, Insik Shin, Byoungyoung Lee. "HFL: Hybrid Fuzzing on the Linux Kernel." In Proceedings of the 27th Network and Distributed System Security Symposium, San Diego, CA, February 2020 (NDSS 2020)
- 6. Dae R. Jeong, Kyungtae Kim, Basavesh Ammanaghatta Shivakumar, Byoungyoung Lee, Insik Shin. "Razzer: Finding Kernel Race Bugs through Fuzzing." In Proceedings of the 40th IEEE Symposium on Security and Privacy, San Francisco, CA, May 2019 (S&P 2019).
- 7. Adil Ahmad, Kyungtae Kim, Muhammad Ihsanulhaq Sarfraz, Byoungyoung Lee. "OBLIVIATE: A Data Oblivious File System for Intel SGX." In Proceedings of the 25th Network and Distributed System Security Symposium, San Diego, CA, February 2018 (NDSS 2018).
- 8. Kyungtae Kim, I Luk Kim, Chung-hwan Kim, Yonghwi Kwon, Yunhui Zheng, Xiangyu Zhang, Dongyan Xu. "J-Force: Forced Execution on JavaScript." In Proceedings of the 26th International Conference on World Wide Web, Perth, Australia, April 2017 (WWW 17)
- 9. Yonghwi Kwon, Dohyeong Kim, William N. Sumner, Kyungtae Kim, Brendan Saltaformaggio, Xiangyu Zhang, Dongyan Xu. "LDX: Causality Inference by Lightweight Dual Execution." In Proceedings of the 21st International Conference on Architectural Support for Programming Language and Operating Systems, Atlanta, GA, April 2016 (ASPLOS 16)
- 10. Yonghwi Kwon, Fei Peng, Dohyeong Kim, Kyungtae Kim, Xiangyu Zhang, Dongyan Xu, Vinod Yegneswaran, John Qian. "P2C: Understanding Output Data Files via Onthe-Fly Transformation from Producer to Consumer Executions." In Proceedings of the 22nd Network and Distributed System Security Symposium, San Diego, CA, February 2015 (NDSS 15)
- 11. Kyungtae Kim, Changwoo Pyo. "Securing Heap Memory by Data Pointer Encoding." Future Generation Computer Systems, 28(8), 2012 (FGCS 12)

REFERRED **POSTERS**

1. Kyungtae Kim, Byoungyoung Lee. "Alexkidd-Fuzzer: Kernel Fuzzing Guided by Symbolic *Information.*" 20th Annual Information Security Symposium (CERIAS 2018)

REPORTED SECURITY VULNERABILITIES Android Kernel

Linux Kernel

CVE-2020-12464, CVE-2020-13143, CVE-2020-13974, CVE-2020-15393, CVE-2020-27784

• CVE-2021-26689, CVE-2021-0936, CVE-2021-30313

AWARD

Bilsland Dissertation Fellowship — Purdue University	2022
Vulnerability Bounty Award by Android, Google (\$600)	2021
Vulnerability Bounty Award by Android, Samsung (\$156)	2021
ACSAC Student Conferenceship	2021
Travel Awards — Purdue University, College of Science	
• Graduate Student International Travel Awards (\$800)	2017

PATENT

Efficient and scalable enclave protection for machine learning programs (US 20210081122A1) Dynamic memory management system and the management methods for defense against heap attacks (Korea 10-1166051)

PROFESSIONAL SERVICE Program Committee

IEEE S&P SafeThings 2022Artifact Evaluation CommitteeUSENIX Security 2021

Replicability Committee

• ACM WiSec 2021

Conference External Reviewer

- ISOC NDSS, 2019, 2021, 2023
- ACSAC, 2021
- ACM CCS, 2015, 2016
- ACM ASIACCS, 2018, 2021
- IEEE ICDCS, 2021
- ICSE, 2017
- IEEE/IFIP DSN, 2020
- ACM SIGSOFT ISSTA, 2016

SOFTWARE ENGINEERING SKILLS **Programming Languages**

• C/C++, x86, Python, JavaScript, Go

Development Knowledge

• GCC, GDB, Syzkaller, Darknet, WebKit, S2E, LLVM, QEMU, Klee

REFERENCES Available on Request