Daehee Jang

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EDUCATION

 Ph. D. in Graduate School of Information Security (Advisor: Prof. Brent Byunghoon Kan M.S. in Graduate School of Information Security (Advisor: Prof. Brent Byunghoon Kang) 	C,
• B.S. in school of computer engineering (Cum laude) 3/	
Work Experience	
SUNGSHIN W. UNIVERSITY. • Assistant Professor (Convergence Security Engineering Department)	Seoul, South Korea 3/2021 - Current
GEORGIA TECH	Atlanta USA
Post Doctoral Researcher (Advisor: Prof. Taesoo Kim)	5/2019 - 12/2020
NSHC • Senior Security Researcher, (Red Alert Team)	Seoul, South Korea 1/2017 - 2/2017
SOOSANINT	Seoul, South Korea 12/2018 - 3/2019

Publications

- "Detection Enhancement for Various Deepfake Types Based on Residual Noise and Manipulation Traces", Jihyeong Kang, Sangkeun Ji, Sangyeong Lee, **Daehee Jang**, Jong-Uk Hou. (IEEE Access Journal 2022)
- "Fuzzing@Home: Distributed Fuzzing on Untrusted Heterogeneous Clients", **Daehee Jang**, Ammar Askar, Insu Yun, Stephen Tong, Yiqin Cai, Taesoo Kim. (RAID 2022)
- "Efficient Generation of Program Execution Hash", Eunyeong Ahn, Sunjin Kim, Saerom Park, Jong-Uk Hou, **Daehee**Jang. (IEEE Access Journal 2022)
- "EmuID: Detecting presence of emulation through microarchitectural characteristic on ARM", Yeseul Choi, Yunjong Jeong, **Daehee Jang**, Brent Byunghoon Kang, Hojoon Lee. (ELSEVIER Computers and Security Journal 2022)
- "Badaslr: Exceptional cases of ASLR aiding exploitation", **Daehee Jang.** (ELSEVIER Computers and Security Journal 2022)
- "Preventing Use-After-Free Attacks with Fast Forward Allocation", Brian Wickman, Hong Hu, Insu Yun, **Daehee**Jang, JungWon Lim, Sanidhya Kashyap, and Taesoo Kim. (USENIX Security 2021)
- "Fuzzing JavaScript Engines with Aspect-preserving Mutation", Soyeon Park, Wen Xu, Insu Yun, **Daehee Jang** and Taesoo Kim. (IEEE Symposium on Security and Privacy 2020)
- "On the Analysis of Byte-Granularity Heap Randomization", **Daehee Jang**, Jonghwan Kim, Hojoon Lee, Minjoon Park, Yunjong Jeong, Minsu Kim, Brent Byunghoon Kang. (IEEE Transactions on Dependable and Secure Computing 2019)

- "POLaR: Per-allocation Object Layout Randomization", Jonghwan Kim, **Daehee Jang**, Yunjong Jeong, Brent Byunghoon Kang. (IEEE/IFIP International Conference on Dependable Systems and Networks 2019)
- "Rethinking Anti-Emulation Techniques for Large-Scale Software Deployment", **Daehee Jang**, Yunjong Jung, Sungman Lee, Minjoon Park, Donguk Kim, Kuenhwan Kwak, Brent Byunghoon Kang. (ELSEVIER Computers and Security Journal 2019)
- "KI-Mon ARM: A Hardware-assisted Event-triggered Monitoring Platform for Mutable Kernel Object", H. Lee, H. Moon, I. Heo, **D. Jang**, J. Jang, K. Kim, Y. Paek, and B. Kang. (IEEE Transactions on Dependable and Secure Computing 2019)
- "SGX-LEGO: Fine-Grained SGX Controlled-Channel Attack and its Countermeasure", Deokjin Kim, Daehee Jang (co-first), Minjoon Park, Yunjong Jung, Jonghwan Kim, Seokjin Choi, Brent Byunghoon Kang. (ELSEVIER Computers and Security Journal 2018)
- "Domain Isolated Kernel: A lightweight sandbox for untrusted kernel extensions", Valentin J.M. Manes, **Daehee Jang**, Brent Byunghoon Kang, Chanho Ryu. (ELSEVIER Computers and Security Journal 2017)
- "S-OpenSGX: A System-level Platform for Exploring SGX Enclave-Based Computing", Changho Choi, Nohyun Kwak, Jinsoo Jang, **Daehee Jang**, Kuenwhee Oh, Kyungsoo Kwag, Brent Byunghoon Kang (ELSEVIER Computers and Security Journal 2016)
- "Efficient Kernel Integrity Monitor Design for Commodity Mobile Application Processors", Ingoo Heo, **Daehee Jang**, Hyungon Moon, Hansu Cho, Seungwook Lee, Brent Byunghoon Kang, and Yunheung Paek. (Journal of Semiconductor Technology and Science 2015)
- "ATRA: Address Translation Redirection Attack against Hardware-based External Monitors", **D.Jang**, H Lee, M. Kim, D. H. Kim, D. G. Kim and B. Kang. (ACM Conference on Computer and Communications Security 2014), **Google Scholar Citation #: 38**
- "KI-Mon: A Hardware-assisted Event-triggered Monitoring Platform for Mutable Kernel Object", H. Lee, H. Moon, **D. Jang**, K. Kim, J. Lee, Y. Paek and B. Kang. (USENIX Security 2013), **Google Scholar Citation #: 70**
- "DNS Spoofing Protection System for Wi-Fi Networks", **Daehee Jang**, Yongsu Park. (Conference of Korean Institute of Information Scientists and Engineers 2012)

International Hacking Competition Awards

- 8th place in 2019 DEFCON Hacking Competition Finals (R00timentary, 12 person team)
- 9th place in 2018 SECCON Hacking Competition Finals (BlueBananaKing, four person team)
- 8th place in 2017 TrendMicro Hacking Competition Finals (BrentKawaii, four person team)
- 2nd place in 2016 SECCON Hacking Competition Finals (PwnPineappelApplePwn, four person team) http://www.boannews.com/media/view.asp?idx=53251
- 5th place in 2016 DEFCON Hacking Competition Finals (KaisHackGoN, 16 person team) http://www.etnews.com/20160802000228
- 9th place in 2016 CODEGATE Hacking Competition Finals (KaSec, four person team) http://news.mk.co.kr/newsRead.php?no=318253&year=2016
- 9th place in 2015 CODEGATE Hacking Competition Finals (Alternatives, four person team) http://www.boannews.com/media/view.asp?idx=45889
- 13th place in 2015 SECCON Hacking Competition Finals (KaSec, four person team) http://www.ddaily.co.kr/news/article.html?no=139921

• 8th place in 2013 DEFCON Hacking Competition Finals (Alternatives, eight person team) http://www.boannews.com/media/view.asp?idx=37199

Domestic Hacking Competition Awards

- 3rd place in 2018 Korea CCE Hacking Competition Finals (BraveBluKat. four person team) 5,000,000 KRW prize, https://www.boannews.com/media/view.asp?idx=74271
- 2nd place in 2017 CCE Hacking Competition Finals (이 바 바 바), five person team) 6,000,000 KRW prize, http://www.boannews.com/media/view.asp?idx=58207
- Winner of 2015 WHITEHAT Hacking Competition Finals (아몰랑, four person team) 20,000,000 KRW prize, http://www.boannews.com/media/view.asp?idx=48326
- 4th place in 2015 KISA Hacking Competition Finals (KaSec, four person team)
 2,000,000 KRW prize, https://www.yna.co.kr/view/AKR20151130140100017
- 3rd place in 2014 WHITEHAT Hacking Competition Finals (Alternatives, four person team) 8,000,000 KRW prize, http://www.boannews.com/media/view.asp?idx=44060
- 7th place in 2013 KISA Hacking Competition Finals (Alternatives, four person team) http://www.boannews.com/media/view.asp?idx=36730

Academic Awards

- Excellence Award in 2018 Korea Information Security Paper Competition 1st author. 1,000,000 KRW prize.
- Grand Prize Winner of 2017 Information Security Paper Competition 1st author. 5,000,000 KRW prize. (*Introduced at KAIST main news*). https://news.kaist.ac.kr/news/html/news/?mode=V&mng_no=2285
- Excellence Award in 2017 Korea Information Security Paper Competition 2nd author. 1,000,000 KRW prize.
- Excellence Award in 2017 Korea Information Security Paper Competition 1st author. 1,000,000 KRW prize.
- 2016 NAVER Ph.D. Fellowship Award 5,000,000 KRW prize.

Bug Bounty Awards (Sole activity)

- KISA 2018 Software 0-day Bug Bounty Award
 Arbitrary Code Execution via Heap Overflow in KMPlayer FLV Parser (CVE-2018-5200)
 4,300,000 KRW prize, https://nvd.nist.gov/vuln/detail/CVE-2018-5200
 https://www.boho.or.kr/krcert/secNoticeView.do?bulletin_writing_sequence=30113
- Information Security Elite Nomination in KISA 2016 Awards Ceremony Special Prize for Hancom Office Bug Bounty http://www.zdnet.co.kr/news/news_view.asp?artice_id=20161223171127
- KISA 2016 Software 0-day Bug Bounty Award

Arbitrary Code Execution via Heap Overflow in Hangul (Report number 16-251) 3,200,000 KRW prize

• KISA 2015 Software 0-day Bug Bounty Award

Arbitrary Code Execution via Heap Use-After-Free in Hangul (Report number 15-621) 2,400,000 KRW prize

• KISA 2015 Software 0-day Bug Bounty Award

Arbitrary Code Execution via Stack Overflow in Hangul (Report number 15-284) 1,500,000 KRW prize

• KISA 2015 Software 0-day Bug Bounty Award

Arbitrary Code Execution via Stack Overflow in IPTIME router (Report number 15-074) 1,800,000 KRW prize

Remarks

- Founder/creator of http://pwnable.kr wargame (Since 2014 Current)
 - 40,000 International users, 100,000 Google Search Results, 2,000 Related videos.
 - Education material for KITRI BoB Program (Korean government program for white hacker training)
 - Education material in Arizona State University (Prof. Adam Dupe)

"Introduction to pwnable.kr wargame" (https://youtu.be/qGt-0OOAFcM)

- Hacking Competition (CTF) Challenge Author/Organizer
 - Samsung CTF 2017, 2018 Organizing Team
 - CODEGATE CTF 2017 Challenge Author
 - SECUINSIDE CTF 2017 Challenge Author

Invited Talks

- UNIST Security Lab Invited Speaker, 2019 Spring, "0-day attack explained"
- KAIST PLRG Lab Invited Speaker, 2019 Spring, "WASM Sandbox Explained"
- ETRI System Security Lab Invited Speaker, 2019 Spring, "H/W based Fine Grained Memory Access Control"
- KISA Invited Speaker, 2018 Winter, "Explaining Hacking Competition Challenges"
- CODEGATE 2016 Conference Invited Speaker, "Codemap: Visualization tool for software reverse engineering" http://www.itdaily.kr/news/articleView.html?idxno=77596
- Hong Kong Cyber Security Symposium 2015 Speaker, "Android Mobile Malware Threats" http://www.dailysecu.com/?mod=news&act=articleView&idxno=9049
- Dankook Univ. Security Lab Invited Speaker, 2014 Fall,
 - Topic 1: "Applying Kernel exploit (CVE-2014-3153) to x86 Ubuntu 13.04"
 - Topic 2: "OS kernel debugging with IDA pro"

Patents

- (International) Byunghoon Kang, Daehee Jang, Minsu Kim, Jonghwan Kim, Daeggyung Kim, Hojoon Lee "Memory Alignment Randomization Method for Mitigation of Heap Exploit", Application Date: 2017-04-12, Application Number: 15485868.
- (Domestic) Donguk Kim, Byonghoon Kang, Sengyon Ha, **Daehee Jang**, Jinsoo Jang, Hong Suk, "Electronic Device and Control Method", 10-2017-0148241.
- (Domestic) Jinsoo Jang, **Daehee Jang**, Brent Byunghoon Kang, Donguk Kim, "An Electronic Device and Method For Protecting The Kernel Space of the Memory", 10-2015-0165474.