Insu Yun

Assistant Professor School of Electrical Engineering, Korea Advanced Institute of Science and Technology (KAIST)

Email: insuyun@kaist.ac.kr Web: https://insuyun.github.io

RESEARCH INTERESTS

Binary analysis, system security and applied cryptography.

EDUCATION

Georgia Institute of Technology

Aug. 2015 – Dec. 2020

Ph.D. in Computer Science Advisor: Dr. Taesoo Kim

Korea Advanced Institute of Science and Technology (KAIST)

Sep. 2008 – Feb. 2015

B.S. in Computer Science & Mathematics

PUBLICATIONS

International Conferences

1. Fuzzing@Home: Distributed Fuzzing on Untrusted Heterogeneous Clients (to appear)

Daehee Jang, Ammar Askar, ${\bf Insu~Yun},$ Stephen Tong, Yiqin Cai, and Taesoo Kim

Proceedings of the 2022 International Symposium on Research in Attacks, Intrusions and Defenses (RAID 2022) October 2022

2. DoLTEst: In-depth Downlink Negative Testing Framework for LTE Devices (to appear)

CheolJun Park*, Sangwook Bae*, BeomSeok Oh, Jiho Lee, Eunkyu Lee, **Insu Yun**, and Yongdae Kim (* co-first) Proceedings of the 31th USENIX Security Symposium (Security 2022)

Boston, MA, August 2022

3. HardsHeap: A Universal and Extensible Framework for Evaluating Secure Allocators

Insu Yun, Woosun Song, Seunggi Min, and Taesoo Kim

Proceedings of the 28th ACM Conference on Computer and Communications Security (CCS 2021)

Seoul, South Korea, November 2021

4. Preventing Use-After-Free Attacks with Fast Forward Allocation

Brian Wickman, Hong Hu, Insu Yun, Daehee Jang, JungWon Lim, Sanidhya Kashyap, and Taesoo Kim

Proceedings of the 30th USENIX Security Symposium (Security 2021)

Vancouver, B.C., Canada, August 2021

5. BaseSpec: Comparative Analysis of Baseband Software and Cellular Specifications for L3 Protocols

Eunsoo Kim*, Dongkwan Kim*, Cheoljun Park, Insu Yun, and Yongdae Kim (* co-first)

Proceedings of the 2021 Annual Network and Distributed System Security Symposium (NDSS 2021)

February 2021

6. Ph.D. thesis, Georgia Institute of Technology

Insu Yun

Ph.D. thesis, Georgia Institute of Technology

Atlanta, GA, December 2020

7. Automatic Techniques to Systematically Discover New Heap Exploitation Primitives

Insu Yun, Dhaval Kapil, and Taesoo Kim

Proceedings of the 29th USENIX Security Symposium (Security 2020)

Boston, MA, August 2020

8. Compromising the macOS kernel through Safari by chaining six vulnerabilities

Yonghwi Jin, Jungwon Lim, Insu Yun, and Taesoo Kim

Black Hat USA Briefings (Black Hat USA 2020)

Las Vegas, NV, August 2020

9. Fuzzing JavaScript Engines with Aspect-preserving Mutation

Soyeon Park, Wen Xu, Insu Yun, Daehee Jang, and Taesoo Kim

Proceedings of the 41st IEEE Symposium on Security and Privacy (Oakland 2020)

San Francisco, CA, May 2020

10. REPT: Reverse Debugging of Failures in Deployed Software

Weidong Cui, Xinyang Ge, Baris Kasikci, Ben Niu, Upamanyu Sharma, Ruoyu Wang, and Insu Yun (alphabetical)

Proceedings of the 13th USENIX Symposium on Operating Systems Design and Implementation (OSDI 2018)

Carlsbad, CA, October 2018

• Jay Lepreau Best Paper Award

11. QSYM: A Practical Concolic Execution Engine Tailored for Hybrid Fuzzing

Insu Yun, Sangho Lee, Meng Xu, Yeongjin Jang, and Taesoo Kim

Proceedings of the 27th USENIX Security Symposium (Security 2018)

Baltimore, MD, August 2018

• Distinguished Paper Award

12. AVPASS: Leaking and Bypassing Antivirus Detection Model Automatically

Jinho Jung, Chanil Jeon, Max Wolotsky, Insu Yun, and Taesoo Kim

Black Hat USA Briefings (Black Hat USA 2017)

Las Vegas, NV, July 2017

13. CAB-Fuzz: Practical Concolic Testing Techniques for COTS Operating Systems

Su Yong Kim, Sangho Lee, Insu Yun, Wen Xu, Byoungyoung Lee, Youngtae Yun, and Taesoo Kim

Proceedings of the 2017 USENIX Annual Technical Conference (ATC 2017)

Santa Clara, CA, July 2017

14. APISan: Sanitizing API Usages through Semantic Cross-checking

Insu Yun, Changwoo Min, Xujie Si, Yeongjin Jang, Taesoo Kim, and Mayur Naik

Proceedings of the 25th USENIX Security Symposium (Security 2016)

Austin, TX, August 2016

• Nominated as a finalist in CSAW Best Applied Research Paper Award 2016

15. HDFI: Hardware-Assisted Data-Fow Isolation

Chengyu Song, Hyungon Moon, Monjur Alam, **Insu Yun**, Byoungyoung Lee, Taesoo Kim, Wenke Lee, and Yunheung Paek

Proceedings of the 37th IEEE Symposium on Security and Privacy (Oakland 2016)

San Jose, CA, May 2016

16. Analyzing Security of Korean USIM-based PKI Certificate Service

Shinjo Park, Suwan Park, Insu Yun, Dongkwan Kim, and Yongdae Kim

Proceedings of the 15th International Workshop on Information Security Applications (WISA 2014)

Jeju Island, Korea, August 2014

17. Kargus: A Highly-scalable Software-based Intrusion Detection System

Muhammad Jamshed, Jihyung Lee, Sangwoo Moon, **Insu Yun**, Deokjin Kim, Sungryoul Lee, Yung Yi, and KyoungSoo Park

Proceedings of the 19th ACM Conference on Computer and Communications Security (CCS 2012)

Raleigh, NC, October 2012

Domestic Conferences

18. Analyzing Qualcomm Hexagon Emulators via Differential Testing

Hyunsik Jung, Insu Yun, and Yongdae Kim

Proceedings of the Conference on Information Security and Cryptography Summer(CISC-S) 2021 June 2021

WORK EXPERIENCE

KAIST, Daejeon, South Korea

Feb. 2021 -

Assistant Professor

Microsoft Research, Research Intern, Seattle, WA

May. 2017 - Aug. 2017

Contributed to REPT, a system that utilizes Intel Processor Trace to diagnose production failures

Mentor: Weidong Cui

Georgia Tech, Research Assistant, Atlanta, GA

Aug. 2015 – Dec. 2020

Korean Cyber Command, Software Developer, Seoul, Korea

Apr. 2012 – Jan. 2014

Served for the mandatory military service

PROFESSIONAL ACTIVITIES

International Conference Committee Activities

Program Committee, ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSec), 2022 Organization Committee, ACM Conference on Computer and Communications Security (CCS), 2021

Domestic Conference Committee Activities

Organization Committee, Conference on Information Security and Cryptography Summer (CISC-S), 2021

TEACHING EXPERIENCE

Instructor, Programming Structures for Electronical Engineering (EE209 at KAIST)	Fall 2021
• Evaluation – Average: 4.34 / 5	
Instructor, Software development environment and tools practice (EE485-A at KAIST	Fall 2021
• Evaluation – Average: 4.34 / 5	
Instructor, My Life and Career in EE II (EE485-C at KAIST)	Fall 2021
• Evaluation – Average: 4.57 / 5	
Instructor, Software Security (EE595-B at KAIST)	Spring 2021
• Evaluation – Average: 4.9 / 5	
Teaching Assistant, Information Security Lab – Official (CS8803 at Georgia Tech)	Fall 2018
• Evaluation – Overall Effectiveness: 5 / 5	
Teaching Assistant, Information Security Lab – Unofficial (CS8803 at Georgia Tech)	Fall 2017
Teaching Assistant, Information Security Lab – Official (CS6265 at Georgia Tech)	Fall 2016
\bullet Evaluation – Overall Effectiveness: 4.9 / 5	
Teaching Assistant, Information Security Lab – Unofficial (CS6265 at Georgia Tech)	Fall 2015
Head Instructor, Information Security class for freshmen (KAIST)	Mar. 2009 – Aug. 2011

Honors & Awards

Academic awards	
Best Lecture Award, KAIST Electrical Engineering	Sep. 2021
Jay Lepreau Best Paper Award, USENIX OSDI 2018	Aug. 2018
Distinguished Paper Award, USENIX Security 2018	Aug. 2018

Capture-the-flag(CTF) contests	
DEFCON 26 CTF, 1st place (Team DEFKOR00T)	Aug. 2018
DEFCON 24 CTF, 3rd place (Team DEFKOR)	Aug. 2016
DARPA Cyber Grand Challenge (Team Disekt)	Aug. 2016
DEFCON 23 CTF, 1st place (Team DEFKOR)	Aug. 2015
Whitehat contest 2014 (Team SysSec)	Nov. 2014
DEFCON 22 CTF, 10th place (Team GoN)	Aug. 2014
SECCON CTF 2014, 1st place (TOEFL Beginner)	Feb. 2014
Codegate CTF 2012, 3rd place (Team GoN)	Apr. 2012
Secuinside CTF, 3rd place (Team GoN)	Oct. 2011
ISEC CTF, 1st place (Team GoN)	Sep. 2011
DEFCON 18 CTF, 3rd place (Team GoN)	Aug. 2010
Codegate CTF 2010, 5th place (Team GoN)	Apr. 2010
KISA HDCON, Gold Medal, 2nd place (Team GoN)	May 2009
Codegate CTF 2009, 4th place (Team GoN)	Apr. 2009
Bug Hunting	
PSV-2021-0304: afpd auth bypass (\$300), NETGEAR Cash Rewards	Mar. 2021
Pwn2Own Apple Safari with a kernel privilege escalation (\$70K), Zero Day Initiati	ve Mar. 2020
Apple Safari sandbox escape (\$20K), Apple	Dec. 2019
Three integer overflow vulnerabilities in PHP (\$1,500), the Internet Bug Bounty	Jun. 2016
An Integer Overflow in Python zipimport (\$1,000), the Internet Bug Bounty	Apr. 2016
Scholarships National Research Foundation of Korea Scholarship for Undergraduate INVITED TALKS	Mar. 2008 – Dec. 2013
Memory Allocator Security	
Seminar at National Security Research Institute (NSRI)	Dec. 2021
Seminar at Security@KAIST	Nov. 2021
Seminar at KAIST GSIS	Nov. 2021
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Browser Security: Hacking & Research Seminar at Hanyang University	Dec. 2021
Presented at KR Becks Meetup #1 by LINE	Aug. 2021
Seminar at Security@KAIST	Jun. 2021
Presented at Open Theori Research Seminar #6	Dec. 2021
HardsHeap: A Universal and Extensible Framework for Evaluating S Presented at ACM CCS 2021	Nov. 2021
Automatic Techniques to Systematically Discover New Heap Exploits Presented at USENIX Security 2020	ation Primitives Aug. 2020
Scalable and Automatic Vulnerability Discovery Beyond Random Tes Seminar at Seoul National University	sting Mar. 2019
QSYM: A Practical Concolic Execution Engine Tailored for Hybrid I Presented at USENIX Security 2018	Fuzzing Aug. 2018
APISan: Sanitizing API Usages through Semantic Cross-checking Presented at USENIX Security 2016	Aug. 2016

ADVISING AND MENTORING

• Ph.D. Students

Hyunseok Han (Co-advising with Yongdae Kim)

Starting from Spring 2022

• M.S. Students

Minwoo Baek
Wonyeong Jung
Haein Lee
Junyeong Park
Starting from Spring 2022
Starting from Spring 2022
Starting from Spring 2022
Starting from Spring 2022

• Alumni

- Hyunsik Jeong (Co-advising with Yongdae Kim)

M.S. in Fall 2021

First employment: S2W

GRANTS

In total, \$460K is awarded, and my share is \$300K.

1. 6G security technology

Agency/Company: Samsung Electronics

Total amount: \$100,000

Collaborators: Yongdae Kim (PI)

Role: co-PI

Period: 2021/08/16 - 2022/08/15

Share: 20%

2. DRAM security

Agency/Company: Samsung Electronics

Total amount: \$100,000

Collaborators: Yongdae Kim (PI)

Role: co-PI

Period: 2021/07/01 - 2022/06/30

Share: 20%

3. Systematic and precise transformation of the Qualcomm Hexagon architecture into intermediate representations for binary analysis

Agency/Company: National Research Foundation (NRF)

Total amount: \$50,000

Role: PI

Period: 2021/06/01 - 2022/05/31

Share: 100%

4. Automatic generation of security model for web browser vulnerability discovery

Agency/Company: National Security Research Institute (NSRI)

Total amount: \$60,000

Role: PI

Period: 2021/04/01 - 2021/11/31

Share: 100%

5. Building a scalable cyber reasoning system (Startup)

Agency/Company: KAIST Total amount: \$150,000 Role: PI

Period: 2021/02/01 - 2024/12/31

Share: 100%