# Haehyun Cho

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https://haehyun.github.io https://github.com/haehyun

#### O EDUCATION

## Ph.D., Computer Science

Aug 2016 - Present

Arizona State University, Tempe, AZ

## M.S., Computer Science and Engineering

Feb 2015

Soongsil University, Seoul, Korea

· Thesis: Mobile App Tamper Detection Scheme Based on Core Code Attestation

# B.S., Computer Science and Engineering

Feb 2013

Soongsil University, Seoul, Korea

#### O PUBLICATIONS

## • Conference Papers with Proceedings (refereed)

- 1. **Haehyun Cho**, Jinbum Park, Donguk Kim, Ziming Zhao, Yan Shoshitaishvili, Adam Doupé, and Gail-Joon Ahn, "SmokeBomb: Effective Mitigation Method against Cache Side-channel Attacks on the ARM Architecture," in Proceedings of the 18th ACM International Conference on Mobile Systems, Applications, and Services (MobiSys), Toronto, Canada, Jun 2020. (19% acceptance rate.)
- Penghui Zhang, Haehyun Cho, Ziming Zhao, Adam Doupé, and Gail-Joon Ahn, "iCORE: Continuous and Proactive Extrospection on Multi-core IoT Devices," in Proceedings of the 34th ACM/SIGAPP Symposium On Applied Computing (SAC), Limassol, Cyprus, Apr 2019. (24% acceptance rate.)
- 3. **Haehyun Cho**, Penghui Zhang, Donguk Kim, Jinbum Park, Choong-Hoon Lee, Ziming Zhao, Adam Doupé, and Gail-Joon Ahn, "Prime+Count: Novel Cross-world Covert Channels on ARM TrustZone," in Proceedings of the 34th Annual Computer Security Applications Conference (AC-SAC), San Juan, Puerto Rico, USA, Dec 2018. (20% acceptance rate.)
- 4. Jaejong Baek, Sukwha Kyung, **Haehyun Cho**, Ziming Zhao, Yan Shoshitaishvili, Adam Doupé, and Gail-Joon Ahn, "Wi Not Calling: Practical Privacy and Availability Attacks in Wi-Fi Calling," in Proceedings of the 34th Annual Computer Security Applications Conference (ACSAC), San Juan, Puerto Rico, USA, Dec 2018. (20% acceptance rate.)

## • Journal Papers (refereed)

- Haehyun Cho, Jeong Hyun Yi, and Gail-Joon Ahn. "DexMonitor: Dynamically Analyzing and Monitoring Obfuscated Android Applications," *IEEE Access*, Volume 6, pp.71229–71240 Nov 2018. (IF: 3.557)
- 2. **Haehyun Cho**, Jiwoong Bang, Myeongju Ji, and Jeong Hyun Yi, "Mobile application tamper detection scheme using dynamic code injection against repackaging attacks," *The Journal of Supercomputing*, Vol.72, No.9, pp.3629–3645, Sep 2016. (IF: 1.532)
- 3. Yiming Jing, Gail-Joon Ahn, Hongxin Hu, **Haehyun Cho**, and Ziming Zhao, "TRIPLEMON: A Multi-layer Security Framework for Mediating Inter-Process Communication on Android," *Journal of Computer Security*, Vol.24, No.4, pp.405–426, Sep 2016.
- 4. **Haehyun Cho**, Jiwoong Bang, Myeongju Ji, and Jeong Hyun Yi, "Anti-debugging scheme for protecting mobile apps on android platform," *The Journal of Supercomputing*, Vol.72, No.1, pp.232–246, Jan 2016. (IF: 1.532)

5. Jongwon Choi, **Haehyun Cho**, and Jeong Hyun Yi, "Personal Information Leaks with Automatic Login in Mobile Social Network Services," *Entropy Journal*, Vol.17, No.6, pp.3947–3962, Jun 2015. (IF: 1.743)

## • Invited Paper

1. Bernard Ngabonziza, Daniel Martin, Anna Bailey, **Haehyun Cho**, and Sarah Martin. "Trust-zone explained: Architectural features and use cases." in Proceedings of the IEEE 2nd International Conference on Collaboration and Internet Computing (CIC), Pittsburgh, PA, Nov 2016.

#### O PATENTS

- 1. Jeong Hyun Yi, **Haehyun Cho**, Jiwoong Bang, and Myeongju Ji, "Application Code Analysis Apparatus and Method for Code Analysis Using the Same," KR Patent, Patent No.: 10–1557455, Sep 2015.
- 2. Jeong Hyun Yi and **Haehyun Cho**, "User Terminal to Detect the Tampering of the Applications Using Core Code and Method for Tamper Detection Using The Same," KR Patent, Patent No.: 10–1518689, Apr 2015.

### O EXPERIENCE SUMMARY

SEFCOM - Security Engineering for Future Computing — Graduate Research Associate	Arizona State University, Tempe, AZ Mar 2016 - Present
Qualcomm Security Product Initiative (QPSI) — PhD Intern	Qualcomm, San Diego, CA Mar 2019 - Aug 2019
Cyber Security Research Center  — Research Associate	Soongsil University, Seoul, Korea Mar 2015 - Feb 2016
Cyber Security Research Center — Graduate Research Associate	Soongsil University, Seoul, Korea Mar 2013 - Feb 2015
Republic of Korea Army	Feb 2007 - Feb 2009

## O RESEARCH/PROJECT EXPERIENCE

Computers and humans Exploring Software Security (CHESS) Source: Defense Advanced Research Projects Agency (DARPA)	Jan 2019 - Present
ASU—Samsung Research Membership Projects Source: Samsung Research	Jan 2017 - Present
Development of Security Technology for Mobile System Software Source: National Research Foundation of Korea	Aug 2014 - Feb 2017
Vulnerability Analyses and Countermeasures of Mobile Obfuscation Source: Samsung Electronics	Nov 2013 - Sep 2014
Credential Management for Smart Device Apps Source: Supreme Prosecutors' Office of Korea	Aug 2013 - Jan 2014

## O HONORS AND AWARDS

## • The CIDSE Doctoral Fellowship

by the School of Computing, Informatics, and Decisions Systems Engineering (CIDSE), Arizona State University, Mar 2020.

#### • The Cybersecurity Fellowship

by the School of Computing, Informatics, and Decisions Systems Engineering (CIDSE), Arizona State University, Aug 2019.

## • Scholarship for Human Resources Development

by Soongsil University, Seoul, Korea, Oct 2018.

## • Academic Excellence Scholarship

by Soongsil University, Seoul, Korea.

#### • Travel Grant

by the 25th ACM Conference on Computer and Communications Security (CCS '18).

#### O INVITED TALKS

#### • "Introduction and Security Concerns of Cache on ARM architecture"

- · Samsung Research, Seoul, Korea, Jun 2018.
- · Soongsil University, Seoul, Korea, May 2018.

#### O TEACHING EXPERIENCE

#### • Teaching Assistant

- · System Security Principles, Samsung Electronics, Jan 2015.
- · Android Security, LG Electronics, Jul 2014.
- · System Security Principles, Samsung Electronics, Jan 2014.
- · Network Security and Practice, Samsung Electronics, Aug 2013.

## O SERVICE

### • Journal Reviewer

· IEEE Transactions on Information Forensics & Security (TIFS)

#### • External Reviewer

- · 2019 ACM Conference on Computer and Communications Security (CCS)
- · 2019 ACM Conference on Data and Application Security and Privacy (CODASPY)
- · 2018 ACM Conference on Computer and Communications Security (CCS)
- · 2018 European Symposium on Research in Computer Security (ESORICS)
- · 2017 ACM Conference on Computer and Communications Security (CCS)
- · 2017 ACM Asia Conference on Computer and Communications Security (AsiaCCS)
- · 2017 ACM Conference on Data and Application Security and Privacy (CODASPY)

## O TECHNICAL STRENGTHS

• Skills & Tools System Programming, Program Analysis, LLVM

• Computer Languages C, C++, Python, Java, Assemblies

• Operating Systems Linux, OP-TEE OS, Android, Tizen, Windows

• Computer Architectures ARM, Intel

Gail-Joon D. Ahn E-mail: gahn@asu.edu

Professor of Computer Science

Fulton Entrepreneurial Professor

Director, Center for Cybersecurity and Digital Forensics

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