Seunghoon Woo

(+82)10-8147-9308 | seunghoonwoo@korea.ac.kr | LinkedIn | https://wooseunghoon.github.io

OPEN-SOURCE SOFTWARE SECURITY; SOFTWARE COMPOSITION ANALYSIS; SOFTWARE VULNERABILITY DETECTION; CODE CLONE DETECTION.

Earned Degrees

| M.S. & Ph.D. in Computer Science and Engineering, Korea University B.S. in Computer Science and Engineering, Korea University | Sep 2016 - Aug 2022 Mar 2010 - Feb 2016 |
|---|---|
| Working Experiences | |
| Center for Software Security and Assurance, Researcher & Developer Developed automated software security analysis tools (https://iotcube.net) | Mar 2016 - Present Seoul, Korea |
| National University of Singapore, Research Intern Developed a DDoS attack simulation tool (advisor: Prof. Minsuk Kang) | $\begin{array}{c} \text{Jan 2017 - Feb 2017} \\ \text{Singapore} \end{array}$ |
| Samsung Electronics, Employee Developed a multi-platformed application for supporting Smart TVs | Dec 2015 - Jan 2016 Suwon, Korea |
| DoDotDo (startup), Core Developer Developed a smart watch-based hotel management system | Jan 2015 - Sep 2015 Seoul, Korea |
| Samsung Electronics, Student Intern Developed a multi-platformed application for supporting Smart TVs | Jun 2014 - Aug 2014 Suwon, Korea |

PUBLICATIONS

- [1] <u>Seunghoon Woo</u> (advisor: Prof. Heejo Lee), "Detecting Software Vulnerabilities for Mitigating Risks of Open-Source Reuse," *Ph.D. Thesis, Korea University*, August 2022.
- [2] Seunghoon Woo, Hyunji Hong, Eunjin Choi, and Heejo Lee, "MOVERY: A Precise Approach for Modified Vulnerable Code Clone Discovery from Modified Open-Source Software Components (TO APPEAR)," In Proceedings of the 31st USENIX Security Symposium (Security 2022), August 2022.
- [3] Haram Park, Carlos Nkuba Kayembe, <u>Seunghoon Woo</u>, and Heejo Lee, "L2Fuzz: Discovering Bluetooth L2CAP Vulnerabilities Using Stateful Fuzz Testing," *In Proceedings of the 52nd IEEE/IFIP International Conference on Dependable Systems and Networks* (**DSN 2022**), June 2022. (Acceptance rate: 18.7%)
- [4] Hyunji Hong, <u>Seunghoon Woo</u>, and Heejo Lee, "DICOS: Discovering Insecure Code Snippets from Stack Overflow Posts by Leveraging User Discussions," *In Proceedings of the Annual Computer Security Applications Conference* (ACSAC 2021), December 2021. (Acceptance rate: 24.5%)
- [5] <u>Seunghoon Woo</u>, Dongwook Lee, Sunghan Park, Heejo Lee, and Sven Dietrich, "V0Finder: Discovering the Correct Origin of Publicly Reported Software Vulnerabilities," *In Proceedings of the 30th USENIX Security Symposium* (Security 2021), August 2021. (Acceptance rate: 19.0%)
- [6] Seongkyeong Kwon, <u>Seunghoon Woo</u>, Gangmo Seong, and Heejo Lee, "OctoPoCs: Automatic Verification of Propagated Vulnerable Code Using Reformed Proofs of Concept," *In Proceedings of the 51st IEEE/IFIP International Conference on Dependable Systems and Networks* (**DSN 2021**), June 2021. (Acceptance rate: 16.3%)
- [7] Seunghoon Woo, Sunghan Park, Seulbae Kim, Heejo Lee, and Hakjoo Oh, "CENTRIS: A Precise and Scalable Approach for Identifying Modified Open-Source Software Reuse," In Proceedings of the 43rd International Conference on Software Engineering (ICSE 2021), May 2021. (Acceptance rate: 22.4%)

- [8] Seulbae Kim, Seunghoon Woo, Heejo Lee, and Hakjoo Oh, "VUDDY: A Scalable Approach for Vulnerable Code Clone Discovery," In Proceedings of the 38th IEEE Symposium on Security and Privacy (S&P 2017), May 2017. (Acceptance rate: 12.9%)
- [9] Seulbae Kim, Seunghoon Woo, Heejo Lee, and Hakjoo Oh, "Poster: IoTcube: an automated analysis platform for finding security vulnerabilities", In 2017 IEEE Symposium on Poster presented at Security and Privacy (S&P Poster 2017), May 2017.

Projects

Project Manager, International Joint Research

Jun 2019 - Present

Development of Automated Vulnerability Discovery Technologies for Blockchain Platform Security

Researcher & Developer, University of Southern California & LA City

Nov 2017 - Present

The Intelligent IoT Integrator (I3): LA Smart City Project

Main Researcher Apr 2020 - Oct 2020

Verifying Open-Source Software Reliability for Reinforcing Operating System Security

Main Researcher May 2018 - Oct 2018

Development of DNS-based Lightweight Framework for Addressing Abnormal Network Behaviors

Project Manager, Office of Naval Research

Sep 2017 - Sep 2019

A Study of a DDoS-resilient Network Architecture through Traffic Classification and Isolation

Researcher & Developer, International Joint Research

Feb 2016 - May 2018

Development of Vulnerability Discovery Technologies for IoT Software Security

PATENT

- [1] METHOD FOR IDENTIFYING OPEN-SOURCE SOFTWARE COMPONENTS AT THE SOURCE-CODE LEVEL, Heejo Lee and **Seunghoon Woo** (17525126, Nov 2021), APPLICATION, US
- [2] METHOD FOR IDENTIFYING OPEN-SOURCE SOFTWARE COMPONENTS AT THE SOURCE-CODE LEVEL, Heejo Lee and **Seunghoon Woo** (EP21202849.2, Oct 2021), APPLICATION, EUROPE
- [3] METHOD FOR IDENTIFYING OPEN-SOURCE SOFTWARE COMPONENTS AT THE SOURCE-CODE LEVEL, Heejo Lee and **Seunghoon Woo** (10-2021-0010585, Jan 2021), APPLICATION, KOREA

OPEN-SOURCE CONTRIBUTIONS (SELECTED)

Apple, Fixing security vulnerabilities (with Haram Park)

Dec 2021

Discovered DoS vulnerabilities in Apple tvOS, watchOS, iOS, iPadOS, and macOS Monterey Bluetooth stack

XPDF, Fixing security vulnerabilities (CVE-2020-35376 assigned)

Dec 2020

Detected a stack consumption vulnerability in XPDF (https://www.xpdfreader.com)

Redis, Fixing security vulnerabilities (CVE-2020-14147 assigned)

Feb 2020

Detected a possible stack-based buffer overflow vulnerability in Redis (https://github.com/redis/redis)

Stepmania, Fixing security vulnerabilities (CVE-2020-20412 assigned)

Sep 2019

Detected a improper validation vulnerability in Stepmania (https://github.com/stepmania/stepmania)

Godot, Fixing security vulnerabilities

Jul 2019

Detected a possible remote code execution vulnerability in Godot (https://github.com/godotengine/godot)

LibGDX, Fixing security vulnerabilities

Jul 2019

Detected a possible remote code execution vulnerability in LibGDX (https://github.com/libgdx/libgdx)

Talks and Presentations (Selected)

| IoTcube Conference 2021 Analysis of Reused Open-Source Software Components for Software Bill of Materials | Aug 2021 | |
|--|---------------------------|--|
| USENIX Security 2021, Paper Presentation V0Finder: Discovering the Correct Origin of Publicly Reported Software Vulnerabilities | Aug 2021 | |
| ICSE 2021, Paper Presentation CENTRIS: A Precise and Scalable Approach for Identifying Modified Open-Source Software Reu | May 2021 ase | |
| KIISC Online Short Course 2021 Verification Technology for Open-Source Software Security | Nov 2020 | |
| IoTcube Conference 2019 Automatic Vulnerability Analysis Framework Applied to LA Smart City Projects | Aug 2019 | |
| Workshop among Asian Information Security Labs (WAIS) 2018 Identifying Constituent OSS in Software through Code Similarity Detection | Jan 2018 | |
| IEEE S&P Poster 2017 Poster presentation: "IoTcube: an automated analysis platform for finding security vulnerabilities." | May 2017 | |
| Honors (Selected) | | |
| Academic Scholarship, Korea University 2010 2 | 2010 2R, 2011 1R, 2013 2R | |
| Foreign Regular Course Major Study Scholarship, Korea University | 2013~2R | |
| National Excellence Scholarship (Science and Engineering), Korea University | 2014 1R - 2015 2R | |
| BK21PLUS Scholarship, Brain Korea 21 | 2017 1R - 2021 1R | |