Suyoung Lee

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1 Summary

Suyoung Lee is a Ph.D. student at KAIST WSP Lab whose primary research is at the intersection of diverse fields, encompassing computer security, software engineering, and machine learning. In particular, his research focuses on developing and assessing systems designed to identify software vulnerabilities. For instance, he has actively contributed to discovering vulnerabilities in web browsers, web applications, and machine learning-enabled systems. His research has led to several publications in top-tier conferences, such as USENIX Security, NDSS, WWW, ICML, and NeurIPS. Furthermore, he has served as a reviewer for ACM Transactions on Software Engineering and Methodology (TOSEM).

2 Education

Sept. 2019 – Current Ph.D. Student, Graduate School of Information Security

Korea Advanced Institute of Science and Technology (KAIST)

Advisor: Sooel Son

Sept. 2017 – Aug. 2019 M.S., Graduate School of Information Security

Korea Advanced Institute of Science and Technology (KAIST)

Advisor: Sooel Son

Mar. 2013 – Aug. 2017 B.S., Computer Engineering

Sungkyunkwan University

3 Research Interests

Security, software engineering, program analysis, and machine learning.

4 Honors and Awards

2022 Best Paper Award (KCC 2022)

2019 Cybersecurity Research Competition by KIISC, 3rd & 4th place

2019 MSRC's 2018-2019 Most Valuable Security Researchers

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2015—2016 Kwanjeong Educational Foundation Scholarship

2014 Distinguished Freshman Award

5 Publications

(*: equal contribution)

5.1 Conference Papers

- [1] Dongwon Shin, **Suyoung Lee**, Sanghyun Hong, and Sooel Son. You Only Perturb Once: Bypassing (Robust) Ad-Blockers Using Universal Adversarial Perturbations. In *Proceedings of the Annual Computer Security Applications Conference (ACSAC)*, pages 190—206, 2024
- [2] Byungjoo Kim, **Suyoung Lee**, Seanie Lee, Sooel Son, and Sung Ju Hwang. Margin-based Neural Network Watermarking. In *Proceedings of the International Conference on Machine Learning (ICML)*, pages 16696—16711, 2023
- [3] Dongwon Shin*, **Suyoung Lee***, and Sooel Son. RICC: Robust Collective Classification of Sybil Accounts. In *Proceedings of the ACM Web Conference (WWW)*, pages 2329—2339, 2023
- [4] Hoyong Jeong, **Suyoung Lee**, Sung Ju Hwang, and Sooel Son. Learning to Generate Inversion-Resistant Model Explanations. In *Proceedings of the Advances in Neural Information Processing Systems* (**NeurIPS**), pages 17717—17729, 2022
- [5] Gyumin Lim, Gihyuk Ko, **Suyoung Lee**, and Sooel Son. Adversarial Activation based Neural Network Pruning Revision. In *Proceedings of the Korea Computer Congress (KCC)*, 2022
- [6] Suyoung Lee, HyungSeok Han, Sang Kil Cha, and Sooel Son. Montage: A Neural Network Language Model-Guided JavaScript Fuzzer. In *Proceedings of the USENIX Security Symposium (USENIX Security)*, pages 2613—2630, 2020
- [7] Taekjin Lee, Seongil Wi, **Suyoung Lee**, and Sooel Son. FUSE: Finding File Upload Bugs via Penetration Testing. In *Proceedings of the Network and Distributed System Security Symposium (NDSS), 2020*

5.2 Journal Papers

- [1] **Suyoung Lee**, Wonho Song, Suman Jana, Meeyoung Cha, and Sooel Son. Evaluating the Robustness of Trigger Set-Based Watermarks Embedded in Deep Neural Networks. *IEEE Transactions on Dependable and Secure* (*TDSC*), 20(4):3434—3448, 2023
- [2] Gyumin Lim, Gihyuk Ko, **Suyoung Lee**, and Sooel Son. Pruning Deep Neural Networks Neurons for Improved Robustness against Adversarial Examples. *Journal of KIISE*, 50(7):588—597, 2023.

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6 Patents

- [1] Sooel Son, Sung Ju Hwang, Hoyong Jeong, and **Suyoung Lee**. Method and Apparatus for Generating Inversion-resistant Model Explanations. Korea Patent 10-2024-0181066, 2024
- [2] Sooel Son, Dongwon Shin, and **Suyoung Lee**. Random Sampling-based Collective Classification Method and System for Sybil Account Detection. Korea Patent 10-2023-0070788, 2023
- [3] Sooel Son, Gyumin Lim, Gihyuk Ko, and **Suyoung Lee**. Method and Apparatus of Revising a Deep Neural Network for Adversarial Examples. Korea Patent 10-2022-0187679, 2022
- [4] Sooel Son and **Suyoung Lee**. Evaluating Method of Evaluating Robustness of Artificial Neural Network Watermarking against Model Stealing Attacks. US Patent 17361994, 2021
- [5] Sooel Son and Suyoung Lee. Evaluating Method for the Robustness of Watermarks Embedded in Neural Networks against Model Stealing Attacks. Korea Patent 10-2301295-0000, 2021
- [6] Sooel Son, Sang Kil Cha, **Suyoung Lee**, Insung Kim, and Taekyu Kim. Method and Apparatus for Testing JavaScript Interpretation Engine using Machine Learning. Korea Patent 10-2132450-0000, 2020

7 Software Artifacts

- [1] YOPO, A Universal Adversarial Attack Framework against Machine Learning-based Ad-Blockers, 2024 https://github.com/WSP-LAB/YOPO
- [2] RICC, A Collective Classification Framework for Finding Sybil Accounts, 2023 https://github.com/WSP-LAB/RICC
- [3] GNIME, A Defense Framework against Model Inversion Attacks, 2022 https://github.com/WSP-LAB/GNIME
- [4] Montage, A Neural Network Language Model-based JavaScript Engine Fuzzer, 2020 https://github.com/WSP-LAB/Montage
- [5] FUSE, A Penetration Testing Tool for Finding File Upload Bugs, 2020 https://github.com/WSP-LAB/FUSE

8 Reported Security Vulnerabilities

CVE-2019-8594 Arbitrary code execution in JavaScriptCore of Safari

CVE-2019-0923 Memory corruption in ChakraCore of Edge

CVE-2019-0860 Arbitrary code execution in ChakraCore of Edge (\$5,000 reward)

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ID #474359	Stored XSS in WordPress (\$600 reward)
XEVE-2019-001	Unrestricted file upload in XE
CVE-2018-19419	Unrestricted file upload in CMSMadeSimple
CVE-2018-19422	Unrestricted file upload in Subrion
CVE-2018-19421	Unrestricted file upload in GetSimpleCMS
CVE-2018-19420	Unrestricted file upload in GetSimpleCMS
CVE-2018-19172	Unrestricted file upload in Elgg
CVE-2018-19146	Unrestricted file upload in Concrete5
CVE-2018-19062	Unrestricted file upload in CMSSimple
CVE-2018-18966	Unrestricted file upload in OsCommerce2
CVE-2018-18965	Unrestricted file upload in OsCommerce2
CVE-2018-18964	Unrestricted file upload in OsCommerce2
CVE-2018-18694	Unrestricted file upload in Monstra
CVE-2018-18637	Unrestricted file upload in ECCube3
CVE-2018-18574	Unrestricted file upload in CMSMadeSimple
CVE-2018-18572	Unrestricted file upload in OsCommerce2
CVE-2018-6383	Unrestricted file upload in Monstra

9 Professional Services

9.1 Journal Reviewer

2023 ACM TOSEM

10 Teaching

10.1 Teaching Assistant

Spring 2021	IS542 – Web Service Security and Privacy	KAIST
Fall 2019	CS492 – Machine Learning Application Trends in Information Security	KAIST
Spring 2019	IS542 – Web Service Security and Privacy	KAIST
Fall 2018	ISS93 – Machine Learning Application Trends in Information Security	KAIST

11 Applicable Coursework

Spring 2020 Embedded Systems Security

Fall 2019 Advanced Cyber Security Practice

Fall 2018 Machine Learning Application Trends in Information Security

Spring 2018 Information Security

Information Security Laboratory

Deep Learning

Fall 2017 Web & Mobile Service Security

Binary Code Analysis and Secure Software Systems

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