Minkyoo Song



RESEARCH INTEREST

LLM Security, AI for Security, Data-driven Security, Social Network Analysis

EDUCATION

• Korea Advanced Institute of Science and Technology (KAIST)

Ph.D. Student in Electrical Engineering, Network and System Security Lab (Advisor: Seungwon Shin)

• Korea Advanced Institute of Science and Technology (KAIST)

M.S. in Electrical Engineering, Network and System Security Lab (Advisor: Seungwon Shin)

• Korea Advanced Institute of Science and Technology (KAIST)

B.S. in Industrial and Systems Engineering, double majored in Electrical Engineering

March 2023 - Present
Daejeon, South Korea
March 2021 - February 2023
Daejeon, South Korea
March 2016 - February 2021
Daejeon, South Korea

PUBLICATIONS [C]: CONFERENCE, [J]: JOURNAL, [U]: UNDER REVIEW

- [C] J. Kim, S.H. Na, M. Song, S. Shin, S. Son. MoEvil: Poisoning Expert to Compromise the Safety of Mixture-of-Experts LLMs. 2025 Annual Computer Security Applications Conference (ACSAC 2025)
- [C] M. Song, H. Kim, J. Kim, S. Shin, S. Son. Refusal Is Not an Option: Unlearning Safety Alignment of Large Language Models. 34th USENIX Security Symposium (USENIX Sec 2025)
- [C] H. Kim, M. Song, S.H. Na, S. Shin, K. Lee. When LLMs Go Online: The Emerging Threat of Web-Enabled LLMs. 34th USENIX Security Symposium (USENIX Sec 2025)
- [C] M. Song, H. Kim, J. Kim, Y. Jin, S. Shin. Claim-Guided Textual Backdoor Attack for Practical Applications.

 The 2025 Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics (NACCL 2025 Findings)
- [C] J. Kim, M. Song, S.H. Na, S. Shin. Obliviate: Neutralizing Task-Agnostic Backdoors within the Parameter-Efficient Fine-Tuning Paradigm. The 2025 Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics (NACCL 2025 Findings)
- [C] M. Song, E. Jang, J. Kim, S. Shin. Covering Cracks in Content Moderation: Delexicalized Distant Supervision for Illicit Drug Jargon Detection. 31st ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD 2025)
- [C] J. Kim, M. Song, M. Seo, Y. Jin, S. Shin. PassREfinder: Credential Stuffing Risk Prediction by Representing Password Reuse between Websites on a Graph. 2024 IEEE Symposium on Security and Privacy (SP) (S&P 2024)
- [J] J. Choi, J. Kim, M. Song, H. Kim, N. Park, M. Seo, Y. Jin, S. Shin. A Large-Scale Bitcoin Abuse Measurement and Clustering Analysis Utilizing Public Reports. 2022 IEICE Transactions on Information and Systems
- [U] J. Kim, M. Song, M. Seo, Y. Jin, S. Shin, J. Kim. PassREfinder-FL: Privacy-Preserving Credential Stuffing Risk Prediction via Graph-Based Federated Learning for Representing Password Reuse between Websites. Invited to Major Revision at Elsevier Expert Systems with Applications (ESWA)
- [U] K. Kim, J. Cui, M. Song, S. Shin. Exploring the Familiar Taste of Toxicity: A Causal Influence Analysis of Toxic Comments on Internet Forums. Invited to Major Revision at IEEE Transactions on Knowledge and Data Engineering (TKDE)
- [U] J. Kim, M. Song, S. Shin, S. son. SAFEMOE: Safe Fine-Tuning for MoE LLMs by Aligning Harmful Input Routing. Submitted to International Conference on Learning Representations (ICLR) 2026
- [U] K. Kim, S.H. Na, M. Song, S. Shin. Global Meta-path-level Counterfactual Explanation for Heterogeneous Graph Neural Networks by Path Exclusion. Submitted to International Conference on Learning Representations (ICLR) 2026
- [U] J. Kim, M. Seo, M. Song, S. Shin, J. Kim. To Make Each Account Count: Exploring Credential Data Breach Threats through Victim-driven Analysis. Submitted to IEEE Transactions on Information Forensics and Security (TIFS)

EXPERIENCE

KAIST DI Lab

• S2W [) July 2022 - Feb 2023

Research Intern @ AI Team South Korea

• Illicit drug jargon detection: Analyzed illicit drug-related discussions and developed an LLM-based content moderation framework, independently capturing contextual and lexical characteristics.

Undergraduate Research Intern

o Big data mining with covid-19 dataset

 KAIST DM Lab July 2019 - Aug 2019 Undergraduate Research Intern South Korea

Jan 2020 - June 2020

South Korea

· Abnormal node detection in bipartite network via butterfly counting

HONORS AND AWARDS

• 2nd Prize, 2023 Cybersecurity Paper Competition 2023 Korean Association of Cybersecurity Studies (KACS) • Graph-based Deep Learning Framework for Credential Stuffing Risk Prediction • 4th Prize, 2023 Cybersecurity Paper Competition 2023 Korean Association of Cybersecurity Studies (KACS) • Delexicalized Distant Supervision for Illicit Drug Jargon Detection • 4th Prize, 2023 Cybersecurity Paper Competition 2023 Korean Association of Cybersecurity Studies (KACS) • Understanding the Occurrence and Impact of Credential Data Breach Cum Laude 2021 Korea Advanced Institute of Science and Technology (KAIST) 2019 Spring

• Academic Achievement Award: Salutatorian

Korea Advanced Institute of Science and Technology (KAIST)

• Dean's List 2019 Spring

Industrial and Systems Engineering (ISysE, KAIST)

LANGUAGES

Korean (Native), English (Fluent)