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) (to appear)
- [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. 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. Elsevier Expert Systems with Applications (ESWA) (to appear)
- [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. *IEICE Transactions on Information and Systems*
- [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 • 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. KAIST DI Lab Jan 2020 - June 2020 Undergraduate Research Intern South Korea o Big data mining with covid-19 dataset KAIST DM Lab July 2019 - Aug 2019 Undergraduate Research Intern South Korea · Abnormal node detection in bipartite network via butterfly counting HONORS AND AWARDS • 4th Prize, 2025 Cybersecurity Paper Competition 2025 Korean Association of Cybersecurity Studies (KACS) Poisoning Expert to Compromise the Safety of Mixture-of-Experts LLMs • 2nd Prize, 2023 Cybersecurity Paper Competition 2023 Korean Association of Cybersecurity Studies (KACS) o 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)

• Academic Achievement Award: Salutatorian 2019 Spring

Korea Advanced Institute of Science and Technology (KAIST)

• Dean's List 2019 Spring

Industrial and Systems Engineering (ISysE, KAIST)

LANGUAGES

Korean (Native), English (Fluent)