

Minseok (Denis) Kim

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EDUCATION

Ph.D. , Software	<i>Sungkyunkwan University</i> Advisor: Hyungjoon (Kevin) Koo	In progress
M.S. , AI Systems Engineering	<i>Sungkyunkwan University</i> Co-advisors: Hyungjoon (Kevin) Koo and Jinyeong Bak. GPA 4.5 / 4.5.	
B.A. , Software	<i>Sungkyunkwan University</i>	

HONORS & AWARDS

— Winner, AI Prompting Challenge (APC'26) — July 2026

RESEARCH INTERESTS

- Adversarial robustness of advanced AI systems — Retrieval-Augmented Generation, agent communication protocols (MCP, A2A), and autonomous-agent trust boundaries.
- Trust-boundary security analysis for autonomous AI agents, with emphasis on the shift from output safety to behavioral safety.
- Large language models for cybersecurity — binary analysis, reverse engineering, and code similarity detection.
- Agent-driven C-to-Rust transpilation: autonomous coding agents that translate legacy C into idiomatic, memory-safe Rust while preserving behavior.
- Defenses against data poisoning and prompt injection: lightweight post-retrieval filtering for RAG and runtime guards for tool-calling agents.

PUBLICATIONS

- 2026
- [1] Gahyun Baek, **Minseok Kim**, Hyungjoon Koo. “A Study of Information Leakage Across Topologies and Languages in LLM-based Multi-Agent Systems.” *KCC 2026*, 2026.
 - [2] **Minseok Kim**, Hyungjoon Koo. “Security of Autonomous AI Agents: Trust Boundary-Based Attack Surface Analysis and Trends.” *Review of KIISC, Vol. 36, No. 2*, 2026.
- 2025
- [1] Jiyong Uhm, **Minseok Kim**, Michalis Polychronakis, Hyungjoon Koo. “Fool Me If You Can: On the Robustness of Binary Code Similarity Detection Models against Semantics-preserving Transformations.” *FSE’26*, 2025.
 - [2] **Minseok Kim**, Hyungjoon Koo. “LLM-Based Drug Term Detection in Korean Messenger Conversations.” *J. Korea Inst. Inf. Security & Cryptology, Vol. 35, No. 6*, 2025.
 - [3] Giuk Kwon, **Minseok Kim**, Hyungjoon Koo. “Analysis of Watermarking for AI-generated Text.” *CISC-W’25*, 2025.
 - [4] **Minseok Kim**, Hankook Lee, Hyungjoon Koo. “Rescuing the Unpoisoned: Efficient Defense against Knowledge Corruption Attacks on RAG Systems.” *ACSAC’25*, 2025.
 - [5] Zhang Yiyue, **Minseok Kim**, Hyungjoon Koo. “Bridging Models and Agents: Protocol Architectures and Security in MCP & A2A.” *CISC-S’25*, 2025.
- 2024
- [1] **Minseok Kim**, Hyungjoon Koo. “Trends in Attacks and Defenses against Retrieval-Augmented Generation (RAG) Systems.” *CISC-W’24*, 2024.