

Minhyuk Cho

Hanam-si, Gyeonggi-do, Rep. of KOREA

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"While many may excel, few possess the discipline to persevere consistently."

Education

Dankook University, Yongin-si

B.S. IN Mobile Systems Engineering

• Total GPA of 4.22/4.5, Major GPA of 4.23/4.5

Yongin, Korea

Mar. 2020 - Present

Experience __

Republic of Korea Army, 66th Division

Network Operations and Maintenance Specialist

• Military Network & Computer Operator.

• Honorably discharged from the Republic of Korea Army as a Sergeant after full term of service.

Gapyeong, Korea

Aug. 2021 - Feb. 2023

Yongin, Korea

Mar. 2024 - Jun. 2025

Gasan D.C., Korea

Mar. 2025 - Sep. 2025

Undergraduate Research Student, CSOS Lab.

Research Assistant Student

- Advisor Professor: Seong-Je Cho
- Participation in Research Projects
- Development of an Autonomous Driving-Based Intelligent Building Energy and Environment Integrated Management System (iBEEMS), KETEP
- 2. Effective and Intelligent Framework for Mobile Platform-Based Vehicle Forensics, NRF
- 3. Development of Integrated Analysis Technology for Internal and External Automotive Artifacts Using Event-Based Experimental System, *IITP*

WhiteHat School, 3rd – Next-Generation Security Leader Training Program (BoB)

3rd Class Trainees

• Oranized by Korea Information Technology Research Institute (KITRI)

- Completed Core and Advanced Training in Information Security
 - 1. Core: Security Ethics & Policy, Web Hacking, Network Hacking, System Hacking, Digital Forensics (Basics), Cloud Security (Basics)
 - 2. Advanced: Incident Response, Threat Analysis, Digital Forensics
- · Projects: Designed and implemented a log-based intrusion detection system (IDS) in AWS cloud environment

Publications

International

• Conference

1. *Minhyuk Cho*, *SunJae Kim*, *Seong-Je Cho*, "Effects of Timestamp Manipulation in a Car Audio Video Navigation System Connected to a Smartphone via Bluetooth: A Preliminary Study", *The 10th International Conference on Next Generation Computing (ICNGC) 2024. Clark, Philippines*.

Domestic

Journal

1. San Lee, **MinHyuk Cho**, JiHeun Jing, Seong-Je Cho, "Log Analysis Techniques for Identifying Timestamp Manipulation in Linux and Android Systems", THE JOURNAL OF KOREAN INSTITUTE OF NEXT GENERATION COMPUTING (KCI), 2024.

Conference

- 1. *MinHyuk Cho*, *San Lee*, *JiHeun Hung*, *SunJae Kim*, *Seong-Je Cho*, "Detecting Timestamp Manipulation in Bluetooth-Connected Smartphone and Automotive Infotainment System", *Workshop on Dependable and Secure Computing (WDSC) 2024. Jeju, Korea.*
- 2. **MinHyuk Cho**, MinSeo Jung, SuBin Kang, JungMin Yim, SeeHwan Yoo, "Security Vulnerability Analysis and Exploitation of the Copy-and-Patch JIT Compiler Mechanism in CPython", *Korea Computer Congress (KCC)*, 2025. Jeju, Korea. [Excellence Paper Award]

Patents

Patent Application

- 1. Network Synchronization Environment Based Time Manipulation Detection Device and Method
- MinHyuk Cho, JiHeun Hung, Seong-Je Cho
- Application No: 10-2024-0156364

JULY 21, 2025 MINHYUK CHO· RÉSUMÉ

- 2. Apparatus and method for collecting and storing event data from mobile device
- MinHyuk Cho, SeungMin Lee, SeongWon Jeong Seong-Je Cho
- Application No: 10-2025-0067605

Projects

Timestamp Manipulation Detection Process Development

CSOS Lab, Dankook Univ.

Projects Leader Mar. 2024 - Nov. 2025

- Designed a detection pipeline to identify manipulated timestamps via log analysis
- Implemented detection mechanisms for Linux systems and Android smartphone & Car connected over Bluetooth
- Outcome: 1 domestic conference paper, 1 international conference paper, 1 domestic KCI-indexed journal paper, 1 patent application filed

Android Forensic Log Collection and Timeline Reconstruction Tool

Dankook Univ.

Project Leader Nov. 2024 - PRESENT

- · Developed a forensic tool to address the limitations of adb logcat and bugreport in Android systems
- Collected logs from a forensic perspective and reconstructed timelines in report format
- · Currently preparing an SCI-indexed research paper for submission to Forensic Science International or Computers & Security
- Outcome: 1 patent application filed

FISHER: Fraudulent Incoming Speech Handling and Event Recoder

Mar. 2024 - Jun. 2025

Mar. 2025 - PRESENT

Dankook Univ.

Deen Learning & Security Part

- Participated in Deep Learning and Security Module Development.
- Developed a Deep Voice Detection Model to Identify Voice Phishing Attempts

Designed and implemented a log-based intrusion detection system (IDS) in AWS cloud environment

WHS, KITRI.

Project Member

- Designed and implemented intrusion detection systems across basic, intermediate, and advanced attack scenarios
- Developed initial prototypes using the AWS console, later transitioned to infrastructure-as-code with Terraform
- Documented all implemented scenarios in a structured security operations workbook

Security Vulnerability Analysis of JIT Compiler

Dankook Univ.

Dec. 2025 -May. 2025

Analyzed vulnerabilities in the Copy-and-Patch JIT Compiler used in CPython

- Targeted ARM-based architectures for exploit development
- Successfully executed shellcode via syscall and memory overwrite to gain shell access
- Outcome: 1 domestic conference paper published

KITTY: Keep It Talk-safe To Youth

Dankook Univ

Project Member

Apr. 2025 -Aug. 2025

- Developed a digital safety solution for children and adolescents to detect and prevent harmful online communication
- · Selected as a representative team at DKU and advanced to the finals of a national software innovation competition
- Outcome: 1 Mobile Application,

Awards / Scholars

AWARDS / SCHOLARS

2025 Excellence Paper Award, Awarded by KIISE, Jeju (KCC 2025).

2025 Academic Excellence, Awarded by Dankook University, Yongin (SPRING).

2024 Academic Excellence, Awarded by Dankook University, Yongin (FALL).

Mugunghwa Scholarship, Awarded by Gyeonggi Nambu Provincial Police (SPRING). 2024

2020 SW Talent Scholarship, Awarded by Dankook University, Yongin (SPRING).

Skills

Languages Korean(native), English(intermediate) **Programming** Assembly Script, Python, JAVA, C/C++

> **Tools** FTK Imager, Autopsy, Wireshark, ElfTool, Ollydbg, GDB, etc.

DevOps AWS, Docker, Terraform

Certificated AWS Certified Cloud Practitioner (CLF-C02), Linux Master Level 2, Craftsman Information Processing