

Minhyuk **Cho**

Hanam-si, Gveonggi-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

Yongin, Korea

Mar. 2024 - Jun. 2025

Aug. 2021 - Feb. 2023

Undergraduate Research Student, CSOS Lab.

Research Assistant Student

- Advisor Professor: Seong-Je Cho
- Participation in Research Projects
- 1. 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)

Gasan D.C., Korea
Mar. 2025 - Sep. 2025

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

- 2. Apparatus and method for collecting and storing event data from mobile device
- MinHyuk Cho, JiHeun Hung, 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

Deep Learning & Security Part

Mar. 2024-Jun. 2025

- 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.

Mar. 2025 - PRESENT

Dankook Univ.

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

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