PERSONAL SEO JONG CHAN INFORMATION in South Korea



CONTACT +82 10-9720-5916

dswhdcks@naver.com

LINK **GitHub:** github.com/seo-faper

Blog: faper.tistory.com

LinkedIn: link

INTRODUCE Motivated cybersecurity student with focused expertise in Digital Forensics and web security. Demonstrated

aptitude through academic achievements, published research, and hands-on experience in military CERT

environment. Eager to contribute fresh perspectives and technical skills to cybersecurity initiatives.

ACTIVITIES - CUHA: Cheongju Univ. Hacking Club (cuha.cju.ac.kr) Mar. 2023 ~ present

- TeamH4C: CTF Team (teamh4c.com) Dec. 2023 ~ present

WORK - ROKN, Jinhae-Base Naval Command CERT Apr. 2021 ~ Dec. 2022

EXPERIENCE

EDUCATION - Cheongju University, Digital Security (grade: 4.1/4.5) Mar. 2020 ~ Feb. 2026 (Expected)

- KITRI, Best of the Best 12th Digital Forensics Track

Jul. 2023 ~ Mar. 2024

AWARDS - Military Open-Source Hackathon 2021 2nd (Minister of National Defense's Award) 2,000,000 KRW

- KDFS Challenge 2023 (Student Track) 1st (Coast Guard Commissioner's Award)
 - KDFS Challenge 2024 (Student Track)1st (Police Commissioner Award)
 1,500,000 KRW
 1,500,000 KRW

- Digital Forensics Challenge 2024 (Student Track) 1st 2,000,000 KRW
- ELECCON CTF 2nd 500,000 KRW

- HACKTHEON SEJONG 2024 CTF Final (Beginner) 6th 500,000 KRW

leakage through memory analysis Cryptology

Vol. 35 No.3

LICENSE & - Information Security Engineer Korea Communications Agency

CERTIFICATE - Linux Master lv.2 Korea Association for ICT Promotion

- Network Administrator lv.2 Information and Communication Qualification Association

Digital Forensics & Incident Response

Memory Analysis: Volatility, Winpmem

Disk Forensics: FTK Imager, Autopsy, Magnet AXIOM, Belkasoft X

• Network Analysis: Wireshark, Nmap

• Malware Analysis: IDA, Ghidra

Security Testing & Penetration Testing

Web Application Testing: Burp Suite, OWASP ZAP

Network Penetration Testing: Metasploit, Nmap

• Active Directory Security Testing

• Network Security Systems: NAC, EPP, PMS IPS, UTM

Programming & Development

Familiar: Python, JavaScript

• Primary: Java, C/C++

• Version Control: Git, GitHub

Infrastructure & Systems

Linux: CentOS, Ubuntu, Kali Linux

• Windows: Server Administration, Active Directory Design & Implementation