# SungJun Park

Ģ github.com/realsung 

realsung.kr in linkedin.com/in/realsungs 

sungjun0208@gmail.com

#### Personal Profile

I am currently an undergraduate student with a keen interest in cybersecurity. I am involved in competitions and projects related to cybersecurity. Recently, I have also started studying Web3 and I am very interested in areas such as exploitation techniques and vulnerability analysis.

### **EDUCATION**

Soongsil University

Mar. 2021 – Present

B.S. Computer Science Current GPA: 3.86/4.5

Scholarships: Received scholarship for academic excellence for 1 semester. (Spring 2022)

Scholarships: Received scholarship for Professor Council.(Fall 2022)

Scholarships: Received scholarship for Presidential Science Scholarship Of Korea Student Aid

Foundation.(2023)

KITRI Best of the Best

Jul. 2020 – Mar. 2021

Vulnerability Analysis Track

Seoul Women's University Mar. 2019 – Dec. 2019

Information Security Education Institute for Gifted

Received award for Best Student

Sunrin Internet High School Mar. 2018 – Feb. 2021

Major in Information Security

Received award for Achievement Award

SKILLS

**Languages**: C/C++, Python, Assembly, Java, JavaScript.

Tools: Linux, GDB, Git, Docker, JEB, IDA, Burp Suite, CodeQL.

Projects

Uri-Fuzzer | KITRI BoB 9th Project Sep. – Dec. 2020

• Developed Vulnerability Finders and Fuzzers Triggered by URI Scheme in Android, iOS

EXPERIENCE

Soongsil University(Cyber Security Lab) | Undergraduate Researcher Mar. 2023 - Present

Research about embeded file system taint-analysis project

STEALIEN | Senior Researcher Jan. 2023 - Present

Performed security research project for business(Drone, Satellite, Hacking Competition)

HSPACE | Hacking Team Leader Oct. 2022 - Present

Performed various tasks as a hacking team leader

Soongsil University(Network Security and Privacy Lab) | Undergraduate Researcher May. 2021 – Feb. 2023

Research about IoT vulnerability and MQTT(Message Queue Transform Protocol) Fuzzing

Soongsil University(Cyber Security Lab) | Undergraduate Researcher May. 2021 - Present

Research about AGL(Automative Grade Linux) and Participated cyber security challenge competition(Car Hacking)

M-Secure | outsourcing Oct 2021 - Dec 2021

Performed mobile application system pentesting project of public institution

## Achievements 1st ESCAPE CTF Final 2024 t3n4ci0us Pwned, Pwn2Own Toronto Wyze Cam v3 RCE(\$15000) 2023 Zero Day Initiative 3<sup>rd</sup> WhiteHat Together Season2 Bugbounty Competition 2023 **KISA** 2<sup>nd</sup> The 5th KO-WORLD Hacking Competition in Dubai(\$10000) 2022 Employment and Labor and Korea Polytechnics 1<sup>st</sup> Hacktheon University Student Cyber Security Competition (\$3500) 2022 Sejong, Korea 2<sup>nd</sup> International Hacking Competition CODEGATE, University Division(\$2000) 2022 Ministry of Science and ICT Michigan 3<sup>rd</sup> Financial Security Threat Analysis Competition(\$350) 2023 Financial Security Institute 1st justCTF [\*] 2020(\$1337) 2021 justCatTheFish 2<sup>nd</sup> WhiteHat Contest - Cyber Operations Competition(\$3500) 2020 Ministry of National Defense 2<sup>nd</sup> 15th Information Protection Olympiad(\$500) 2020 Committee of the Olympiad 2<sup>nd</sup> HackTM CTF Final (\$1000) 2020 HackTM 1st m0leCon CTF 2020 Politecnico di Torino University 3<sup>rd</sup> m0leCon CTF Teaser 2020 Politecnico di Torino University Finalist, International Hacking Competition CODEGATE, Junior Division 2020 Ministry of Science and ICT 2<sup>nd</sup> HackTM CTF Final (\$1000) 2020

2019

2019

#### Teaching Experience

Committee of the Olympiad

Ministry of Science and ICT

HackTM

Winter 2023, Linux System Security Basic(Pwnable), Sunrin Internet High School

Finalist, International Hacking Competition CODEGATE, Junior Division

Nov-Dec 2023, Whitehat School Project PL, KITRI

Aug-Nov 2023, Security Project Mentor, Sunrin Internet High School

3<sup>rd</sup> 14th Information Protection Olympiad(\$200)

Summer 2023, Linux System Security Advanced (Pwnable), Sunrin Internet High School

Winter 2022, Linux System Security (Pwnable) Basic, Sunrin Internet High School

Summer 2022, System Hacking Special Lecture, Semyeong Computer High School

Sep-Nov 2022, Security Project Mentor, Sunrin Internet High School

Summer 2022, Linux System Security Advanced(Pwnable), Sunrin Internet High School

Winter 2021, Linux System Security (Pwnable) Basic, Sunrin Internet High School

Oct-Sep 2021, Security Project Mentor, Sunrin Internet High School

Summer 2021, Linux System Security Basic and Advanced (Pwnable), Sunrin Internet High School

# Speaker

Mar. 2024, Getting into security as an undergraduate, Soongsil University Devcon Sep. 2021, Going to university with hacking, Sunrin Internet High School Layer?

# **PUBLICATIONS**

Patent Application: Method, Apparatus and Recording Medium for Transmitting and Receiving Message Based on Message Queuing Telemetry Transport (Application No. 10-2023-0177577, Filed December 8, 2023) - Co-Inventor with Hyojin Cho, **Sungjun Park**, Juwon Oh, Deunsol Lee, Jaewoong Heo; currently under review.

# AUTHOR

2024, ACS(ASEAN Cyber Shield) CTF

2023, ACS(ASEAN Cyber Shield) CTF

2023, KERIS CTF

2023, The Hacking Championship Junior CTF

2023, Incognito CTF

2023, Soongsil University on-campus CTF

2023, Army Hacking Competition

2022, WhiteHat Contest Junior

2020, Sunrin Internet Hacking Competition

2020, Defenit CTF

# BUGBOUNTY

CVE: CVE-2023-29994, CVE-2023-29995, CVE-2023-29996

**KVE**: KVE-2020-1668, 1669, 1670, 1671, 1672, 1673, 1674, 1675, 1682, 1683, 1684, 1685, 1686, 1689

NAVER: NBB-1594