Taekkyung Oh

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BIO

Taekkyung Oh is a Ph.D student in System Security Lab at KAIST, advised by Professor Yongdae Kim. He received a Master degree from Graduate School of Information Security at KAIST. His research interests are Cellular Network Security, Wireless System Security, Cyber-Physical System (CPS) Security, and Usable Security.

Education _

Ph.D KAIST (Korean Advanced Institute of Science and Technology)

Sep. 2021 - Present

- Graduate School of Information Security
- Advisor: Yongdae Kim

MS KAIST (Korean Advanced Institute of Science and Technology)

Sep. 2019 - Aug. 2021

- Graduate School of Information Security
- · Advisor: Yongdae Kim

BS SKKU (Sungkyunkwan University)

Mar. 2012 – Aug. 2019

- Electronic and Electrical Engineering
- · Computer Engineering (double major)

Publications ___

Enabling Physical Localization of Uncooperative Cellular Devices

PDF 🗹

Taekkyung Oh, Sangwook Bae, Junho Ahn, Yonghwa Lee, Tuan Dinh Hoang, Min Suk Kang, Nils Ole Tippenhauer, Yongdae Kim

Proceedings of the 30th Annual International Conference on Mobile Computing and Networking (ACM MobiCom 2024)

LTESniffer: An Open-source LTE Downlink/Uplink Eavesdropper

PDF 🗹 Code 🗹

Tuan Dinh Hoang, CheolJun Park, Mincheol Son, **Taekkyung Oh**, Sangwook Bae, Junho Ahn, Beomseok Oh, Yongdae Kim

Proceedings of the 16th ACM Conference on Security and Privacy in Wireless and Mobile Networks (ACM WiSec 2023)

Void: A Fast and Light Voice Liveness Detection System

PDF 🗹

Muhammad Ejaz Ahmed, Il-Youp Kwak, Jun Ho Huh, Iljoo Kim, **Taekkyung Oh**, Hyoungshick Kim *Proceedings of the 29th USENIX Security Symposium (Security 2020)*

Poster: I Can't Hear This Because I Am Human: A Novel Design of Audio CAPTCHA System

PDF 🗹

 ${\sf Jusop\ Choi}, \pmb{\sf Taekkyung\ Oh}, {\sf William\ Aiken}, {\sf Simon\ S.\ Woo}, {\sf Hyoungshick\ Kim}$

Proceedings of the 11th ACM Asia Conference on Computer and Communications Security (ACM ASIACCS 2018)

Research Projects _____

Tracking and identifying devices and call traffic in voice phishing ecosystem

Apr. 2022 - Dec. 2024

- Funded 4.5 million USD by the Korean National Police Agency
- · Project manager

Developing a technology for detecting an open-source based fake base station Feb. 2024 - Dec. 2024 Funded 100K USD by the Korean National Intelligence Service (NIS) · Project manager Invited Talks ___ Oct. 2023 Testing, Analyzing, Improving Security of Cellular Networks with srsRAN Arlington, Virginia, USA • srsRAN Project Workshop, Software Radio Systems (SRS) Video (with Yongdae Kim) Voice Phisher Intelligence: Location tracking and infrastructure vulnerability anal-Nov. 2022 ysis Seoul, South Korea • Security Intelligence Summit (SIS), S2W Inc. (cybersecurity company) **Security Reports** 2024 Incorrect handling of the malformed uplink scheduling message, resulting in an information leak of the UE in Samsung modem chipsets • CVE-2024-48883 🗹 - Samsung Security Bulletin 🗹 Earned a total of 2,000 USD in bug bounty rewards from Google and Samsung Incorrect error handling of the malformed downlink packet, resulting in system crash (memory corruption) in Qualcomm modem chipsets Incorrect error handling of the malformed downlink packet, resulting in system crash (memory corruption) in MediaTek modem chipsets

• CVD-2023-0070 ☑
• CVD-2023-0077 ☑

Outstanding Student Researcher Award, TTA

CVE-2024-20077 ☑ - MediaTek Security Bulletin ☑
 CVE-2024-20076 ☑ - MediaTek Security Bulletin ☑

Apr. 2025

• Chair's Award, Telecommunications Technology Association

Vulnerability in radio control and uplink scheduling mechanism in LTE, GSMA

Student Travel Grant for ACM MobiCom 2024

Nov. 2024

2023

• Funded 800 USD by ACM SIGMOBILE

Korean Government Scholarship

Sep. 2019 - Present

Full-Ride Scholarship

Undergraduate Research Conference in College of Software, SKKU

Nov. 2018

• Bronze Prize

Dean's List, SKKU Sep. 2017 & Sep. 2018

• Reward for students who got obvious scholar performance (Top 5%)

Global Idea Contest by Daewoo Electronics

Nov. 2017

- Development of noise canceling technique for home appliances
- Honorable Mention Award

Dec. 2016 Idea Contest of Assistive Technology Device for Disabled Students by the Korean **Ministry of Education** · Development of function-graph converter for blind • First Prize (Minister's Award, Ministry of Education) Jinggeomdari Scholarship, SKKU Sep. 2016 • Scholarship for students who got obvious scholar performance (1,000 USD) **Experience** _ KAIST, Counseling Assistant Feb. 2024 - Present • Conducted over 30 student counseling sessions Republic of Korea Marine Corps, External Security Advisor Apr. 2023 - Dec. 2024 • Analyzing global trends in cyber warfare techniques and strategies Paper review, External (secondary) reviewer • IEEE Symposium on Security and Privacy (SP 2024) • USENIX Security Symposium (Security 2023) Network and Distributed System Security Symposium (NDSS 2020 - 2021) **KAIST**, Teaching Assistant Sep. 2020 – Aug. 2022 • (EE488) Introduction to Cryptography Engineering | 2022 Spring • (EE515) Theory of Hacking (Security 101) | 2021 Fall • (CS448) Introduction to Information Security | 2021 Spring • (IS521) Information Security Laboratory | 2020 Fall Republic of Korea Ministry of Education, External Software Advisor Dec. 2019 • Consulting on the development of Braille devices and assistive applications for visually impaired individuals **SKKU Security Lab**, Undergraduate Researcher Dec. 2016 - Dec. 2018 • Usable security and voice authentication (advised by Prof. Hyongshick Kim) SKKU System Consultant Group, Web Developer Mar. 2016 - Jul. 2017 • Full-stack developer for web applications (JavaScript, SQL, HTML, CSS) Republic of Korea Army, Combat Engineer Oct. 2013 - Jun. 2015 Languages & Skills ______ Korean (Native)

- English (Upper intermediate)
- · Python and CUDA
- C, C++
- LaTeX
- Web development (JavaScript, SQL, HTML, CSS)