# **Taekkyung Oh**

Propublic of Korea ☑ ohtk@kaist.ac.kr \$\ +82 10 9133 2496 \$\ \textit{\mathcal{O}}\$ https://ohtaekkk.github.io/ in ohtaekk

### 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 \_\_\_\_\_

**System** 

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)	
Publi	cations	
	z: An Over-the-Air Dynamic Testing Framework for Cellular Baseband Lower	PDF ☑
_	s (To appear)	Code 🗹 Media (KR) 🗹
	Dinh Hoang, <b>Taekkyung Oh</b> , CheolJun Park, Insu Yun, Yongdae Kim	Media (EN)
Proceed	dings of the 34th USENIX Security Symposium (Security 2025)	
	e Three-Dimensional User Equipment Tracking Using Long-Term Evolution Signals	PDF €
Yooho	Jang, Juhong Park, <b>Taekkyung Oh</b> , Yongdae Kim, Soeng Ook Park	
IEEE Tro	ansactions on Instrumentation and Measurement (IEEE TIM 2025)	
Enabli	ng Physical Localization of Uncooperative Cellular Devices	PDF <b>Ľ</b>
	<b>yung Oh</b> , Sangwook Bae, Junho Ahn, Yonghwa Lee, Tuan Dinh Hoang, Min Suk Kang, e Tippenhauer, Yongdae Kim	Site 🗹
	dings of the 30th Annual International Conference on Mobile Computing and Networking obiCom 2024)	
LTESn	iffer: An Open-source LTE Downlink/Uplink Eavesdropper	PDF <b>☑</b>
	oinh Hoang, CheolJun Park, Mincheol Son, <b>Taekkyung Oh</b> , Sangwook Bae, Junho Ahn, seok Oh, Yongdae Kim	Code 🗹
	dings of the 16th ACM Conference on Security and Privacy in Wireless and Mobile Networks iSec 2023)	
Void:	A Fast and Light Voice Liveness Detection System	PDF <b>☑</b>
Muhar	nmad Ejaz Ahmed, Il-Youp Kwak, Jun Ho Huh, Iljoo Kim, <b>Taekkyung Oh</b> , Hyoungshick Kim	
Proceed	dings of the 29th USENIX Security Symposium (Security 2020)	
Poster	: I Can't Hear This Because I Am Human: A Novel Design of Audio CAPTCHA	PDF <b>☑</b>

Jusop Choi, **Taekkyung Oh**, William Aiken, Simon S. Woo, Hyoungshick Kim

Proceedings of the 11th ACM Asia Conference on Computer and Communications Security (ACM ASI-ACCS 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 \_

#### Testing, Analyzing, Improving Security of Cellular Networks with srsRAN

Oct. 2023

- srsRAN Project Workshop, Software Radio Systems (SRS)
- Video (with Yongdae Kim)

Arlington, Virginia, USA

Voice Phisher Intelligence: Location tracking and infrastructure vulnerability analysis

Nov. 2022 Seoul, South Korea

• Security Intelligence Summit (SIS), S2W Inc. (cybersecurity company)

### **Security Reports** \_

# Incorrect handling of the malformed uplink scheduling message, resulting in an information leak of the UE in Samsung modem chipsets

2024

- 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

- CVE-2024-20077 — MediaTek Security Bulletin ☐
- CVE-2024-20076 🗹 MediaTek Security Bulletin 🗹

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

2023

- CVD-2023-0070 ℃
- CVD-2023-0077 ℃

### **Honors & Awards**

### **Outstanding Student Researcher Award, TTA**

Apr. 2025

• Chair's Award, Telecommunications Technology Association

#### **Student Travel Grant for ACM MobiCom 2024**

Nov. 2024

• 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 Idea Contest of Assistive Technology Device for Disabled Students by the Korean Dec. 2016 **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 Dec. 2019 Republic of Korea Ministry of Education, External Software Advisor • Consulting on the development of Braille devices and assistive applications for visually impaired individuals Dec. 2016 - Dec. 2018 **SKKU Security Lab**, Undergraduate Researcher • 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) Oct. 2013 - Jun. 2015 Republic of Korea Army, Combat Engineer Languages & Skills \_\_\_\_\_ · Korean (Native) • English (Upper intermediate)

LaTeX

• C, C++

Python and CUDA

• Web development (JavaScript, SQL, HTML, CSS)