Sungwoo Kim

A Ph. D. Student in Computer Science, Purdue University sk@purdue.edu

https://sung-woo.kim/

RESEARCH

System Security, Program Analysis, Cyber-Physical System.

INTERESTS EDUCATION

Purdue University, Dept. of Computer Science West Lafayette, IN, USA

Ph. D. in Computer Science

2021-Now

Advisors: Dave (Jing) Tian and Dongyan Xu

Kwangwoon University, Dept. of Electronics and Communications Eng. Seoul, Republic of Korea

B.S. in Electronics and Communications Engineering

2014-2020

Advisor: Suwon Park

WORK **EXPERIENCE** Purdue University, Dept. of Computer Science

West Lafayette, IN, USA

2021-Now

Graduate Research Assistant

- Researching on in-vehicle network security

- Researching on Bluetooth security

Inedit Corp. Seoul, Republic of Korea

Software Engineer

Apr.-Jul. 2021

- Maintained a mobile application "brandazine" using Django REST Framework, Vue.js, and Cordova

Purdue University, Dept. of Computer Science

West Lafayette, IN, USA

Research Intern

Aug. 2020-Jul. 2021

- Internship advisor: Dave (Jing) Tian

- Researched on in-vehicle network security

F1Security Seoul, Republic of Korea

Software Engineer

May 2018-Jan. 2020

- Developed a low-overhead Honeypot system for embedded devices

- Developed a signature-based anti-virus system for web applications

Republic of Korea Cyber Operations Command

Republic of Korea

Sergeant; Software Engineer

Jun. 2016-Mar. 2018

- Developed military software

Korea Information Technology Research Institute

Seoul, Republic of Korea

Trainee in "Best of the Best (BOB)" Program

Jun. 2014–Jan. 2015

- Trained security techniques: binary analysis, SQL injection, buffer overflow, etc.

- Reported vulnerabilities discovered from a commercial car rental system

TEACHING

Hongik University High School

Seoul, Republic of Korea

EXPERIENCE Instructor Mar.-Jul. 2021

- Lectured modeling and programming for a quadruped robot dog

CONFERENCE

[C1] ShadowAuth: Backward-Compatible Automatic CAN Authentication for Legacy ECUs

Sungwoo Kim, Gisu Yeo, Taegyu Kim, Junghwan "John" Rhee, Yuseok Jeon, Antonio Bianchi, Dongyan **PUBLICATIONS**

Xu, and Dave (Jing) Tian

Proceedings of the 2022 ACM Asia Conference on Computer and Communications Security (ASIACCS

'22)

Nagasaki, Japan, May 2022, acceptance rate=18.4%

PATENTS [PT2] Honeynet System for Internet Of Things using Packet Virtualization

Korean Patent No. 102062718

[PT1] Origin Tracking Method and System using DNS Server for Infected Systems

Korean Patent No. 101961451

SKILLS **Programming Languages:** C; Golang; Erlang

Web Application Framework: Spring (Kotlin and Java); .NET core (C#); Django (Python); Koa (JS)

User Interface Library / Framework: React; Vue; SCSS

Software Tools: IDA Pro; Ghidra; OllyDBG