## Sungwoo Kim

A Ph. D. Student in Computer Science, Purdue University

sk@purdue.edu

https://swkim101.github.io

RESEARCH **INTERESTS**  System Security, Program Analysis, Cyber-Physical System.

**EDUCATION** 

Purdue University, Dept. of Computer Science

Ph. D. in Computer Science

Advisors: Dave (Jing) Tian and Dongyan Xu

Kwangwoon University, Dept. of Electronics and Communications Eng.

B.S. in Electronics and Communications Engineering

Advisor: Suwon Park

Seoul, Republic of Korea

West Lafayette, IN, USA

2014-2020

2021-Now

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

Graduate Research Assistant

West Lafayette, IN, USA 2021-Now

- 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

Graduate Research Assistant

Aug. 2020-Jul. 2021

- Internship advisor: Dave (Jing) Tian

- Researched on in-vehicle network security

F1Security Seoul, Republic of Korea May 2018-Jan. 2020

Software Engineer

- 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 Jun. 2016-Mar. 2018

Sergeant; Software Engineer

- 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

- Lectured modeling and programming for a quadruped robot dog

Mar.-Jul. 2021

CONFERENCE

**PUBLICATIONS** 

[C1] ShadowAuth: Backward-Compatible Automatic CAN Authentication for Legacy ECUs (to appear)

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

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