Sujin Han Email: sujinhan@kaist.ac.kr

Github: github.com/vilotgit

Country of Residence: Republic of Korea

EDUCATION

Korea Advanced Institute of Science and Technology

Daejeon, Korea

Feb 2022 -

MS-PhD Integrated Program - Electrical Engineering

GPA: 4.08/4.3

Advisor Insu Yun

Courses: Software Security, Security of Emerging Systems, Machine Learning Application Trends in Information Security, Binary Code Analysis and Secure Software Systems, Advanced Big Data-AI Integration, Speech Recognition Systems, Advanced Computer Networking and Cloud Computing, Computer Vision

Korea Advanced Institute of Science and Technology

Daejeon, Korea

Bachelor of Engineering - Computer Sciences; Minor in Intellectual Property

Aug 2017 - Feb 2022

Major GPA 3.94/4.3, Total GPA 3.78/4.3, Cum Laude

Courses: Computer Networking, Operating Systems, Computer Architecture, AI/ML, NLP, Programming Language, Compiler Design, Concurrent Programming, Algorithms, Data Structures

RESEARCH EXPERIENCE

Hacking Lab

Daejeon, Korea

Graduate Student Sept 2024 -

• Automatic Exploit Generation for Smart Contracts (Lead): Leading a project on smart contract security. The goal of the project is to detect vulnerable smart contract combinations on-chain and automatically generate financially profitable exploits for previously identified vulnerable contracts with generation-based fuzzing. Modified foundry, an open source Ethereum application toolkit written in Rust, to implement a fuzzer on Rust-based Ethereum VM.

Nokia Bell Labs Cambridge

Cambridge, UK

Research Internship

June 2024 - Aug 2024

• Designed and developed a data sharing protocol for wearable devices.

Networking and Mobile Systems Laboratory (NMSL)

Daejeon, Korea

Undergraduate Research Intern, Graduate Student

Aug 2020 - May 2024

- Micro-virtualization on Android: Contributed to a project that avoids Android compatibility crashes through micro-virtualization. Modified AOSP code to support micro-virtualization on emulators and devices. Wrote custom script to measure per-process memory overhead.
- Content Moderation on Android: Contributed to a project that aims to understand and support interactions between people with eating disorders and digital food content. Implemented a service that identifies and hides food content on YouTube as an Android app.
- Voice Phishing App Detection (Lead): Designed and implemented a static signature-based voice phishing app detection system. Achieved F1 score of 0.93 on around 200 phishing apps and 200 non-phishing apps. Work done in collaboration with one of the top mobile companies in the world. Currently filing for a patent.

Natural Language Processing and Computational Linguistics Lab (NLPCL)

Daejeon, Korea

Individual Research

Dec 2018 - Feb 2019

o Compared Support Vector Machine and Näive Bayes model for identifying sentiment in movie review data.

PROJECTS

- Simple OS Implementation (OS): Course project for CS530. Completed JOS projects, a set of labs designed to enhance different OS functionalities, such as scheduling and memory management, in a team of 2. (Aug 2021 Dec 2021) Project description: https://github.com/casys-kaist/jos
- Simulated TCP Layer Implementation (Computer Networking): Course project for CS341. Completed KAIST Education Network System projects (KENSv3) in a team of 2. (Mar 2021 July 2021)

 Project description: https://github.com/ANLAB-KAIST/KENSv3
- Intoxicated Speech Detection (AI, Speech Recognition): Course project for CS470. Developed a CNN model that can detect whether a person is sober or intoxicated given her speech data in a team of 3. (Aug 2020 Dec 2020) Github: https://github.com/vilotgit/kaisd
- Social Platform for Musicians (Social Computing, Web): Course Project for CS473. Developed a web app to support remote collaboration amongst amateur musicians in a team of 4. Core functionalities include personal profile pages and communication tools designed for musical collaboration (shared annotatable sheet music, commenting threads that can be pinned to shared sheet music, music term dictionary). (Aug 2020 Dec 2020)

 Github: https://github.com/SangHyeon-Lee/PitchPerfect
- Pintos Projects (OS): Course project for CS330. Completed pintos-kaist projects, simulated OS development on x86-64 architecture, in a team of 2. (Mar 2020 July 2020)

 Project description https://casys-kaist.github.io/pintos-kaist/

- KAIST Puple Online Labyrinth (Web): Developed the front end of an online labyrinth website. (Dec 2019 Feb 2020) Link: https://kaistpuple.com/present/main.php
- Simple C Compiler (Compiler Design): Course project for CS420. Developed a compiler that can compile basic C code in a team of 5. Used lex, yacc, and C++ to build the compiler. (Aug 2019 Dec 2019)
- FastText Evaluation with Unusual Corpora (AI, NLP): Course project for CS492. Work done in a team of 3. Produced two sets of subword vectors using fastText (from Enriching Word Vectors with Subword Information, ACL 2017) with two different sets of corpora and compared the performance of two sets of subword vectors. (Aug 2019 Dec 2019) Poster link: https://bit.ly/fasttext-eval-poster
- Development Camp (Android, Web, Unity): Developed an Android app that recognizes handwritten numbers and helps kids practice basic arithmetic skills, an online platform for learning and coding in Scala, a set of mini games running on Unity engine. (June 2018 Aug 2018)

Honors and Awards

Students with Outstanding Questions (EE595 Software Security)

' Awarded to students that asked challenging and creative questions

Spring 2022

Dean's List in College of Engineering

Awarded to top 3% among 2900+ students in college of engineering at KAIST

Fall 2020

TEACHING EXPERIENCE

Teaching Assistant at KAIST

Computer Networks (EE323)

Spring 2024

Head Teaching Assistant at KAIST

• Operating Systems and System Programming for Electrical Engineering (EE415)

Fall 2023

Professor: Sung-Ju Lee

Professor: Sung-Ju Lee

Head Teaching Assistant at KAIST

Introduction to Environment and Tools for Modern Software Development (EE485)

Spring 2023

Professors: Sung-Ju Lee, Dongsu Han

Teaching Assistant at KAIST

Mobile Computing, Sensing, Learning, and Interactions (EE595)

Fall 2022

 $Professor : Sung \hbox{-} Ju \ Lee$

Teaching Assistant at KAIST

Computer Networks (EE323)

Spring 2022

Professor: Sung-Ju Lee

SKILLS SUMMARY

- Languages: Korean(native), English(fluent), Mandarin(intermediate)
- Confident Programming Languages: Python, Java, Kotlin, C, Rust, Solidity
- Platforms: Android, Linux