Ryang Sohn

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Education

POSTECH (Pohang University of Science and Technology)

Feb 2022 - Ongoing

Majoring in Computer Science and Engineering, double major in Mathematics (GPA 4.16/4.30)

Skills

Programming Languages $\,$ Python, Rust, C/C++, JavaScript, Java, Go

Tooling Git/GitHub, Docker, Linux, CMake

Natural Languages Korean (native), English (working proficiency)

Work Experience

Theori Jan 2024 - Ongoing

ChainLight WARD (Web3 Automated Risk Detection) Intern Researcher

- Skills used: Rust, Static Program Analysis, Solidity
- Worked on security-focused static analysis engine for web3 applications.
- Area of interest:
 - Translating Solidity code to intermediate representation suitable for data-flow analysis
 - Simplified memory model of Ethereum Virtual Machine
 - Vulnerability detection of smart contracts using data-flow analysis

PoApper Inc. Jan 2022 – Mar 2023

Part-time Backend Engineer

- Skills used: Python, Go
- Developed fights.ai, an environment for competitive game-playing agents
- Area of interest:
 - Developer-friendly Python API for game-playing agents
 - Server infrastructure based on message queue for competitive gameplay
 - Isolated per-agent environment for multiplayer games

Awards and Honors

POSTECH CSE Global Leadership Program 2024 Spring

Mar 2024

A scholarship program for high-performing POSTECH CSE students.

POSTECH CSE Global Leadership Program 2023 Fall

Sep 2023

A scholarship program for high-performing POSTECH CSE students.

2022 암호분석경진대회 국방정보본부장상

Oct 2022

Cryptanalysis contest held by Ministry of Defense of Korea.

- Worked on:
 - Multi-threaded PoC code for attacking weak Bitcoin-like wallet scheme
 - Security anlaysis of Sponge-based hash function

POSTECH Programming Contest 2022 신인상

Sep 2022

Coding competition for POSTECH students.

- Participated as Team 대줴패, ranked first among freshman students.

Competition to design FPGA-based accelerator for neural networks.

- Worked on: 8-bit quantization algorithm of YOLOv3 neural network.

Personal Projects

stapl - Simple, Type-Annotated Programming Language

A compiler for imperative programming language with type annotations.

- Written in C++ and based on LLVM.
- Striving to follow best practices of modern C++ and software development (modularity, unit testing, documentations, etc.)

PintOS Implementation

Implementing PintOS, an educational operating system.

- Worked on threading, userspace programs, and vitual memory system similar to object-based reverse mapping of Linux.