Hojin Choi

Undergraduate student at Sogang University

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RESEARCH INTEREST

I have interests across a wide range of topics in software engineering and security, including but not limited to:

· Software security, software testing, fuzzing, static analysis

EDUCATION

Sogang University Seoul, Republic of Korea

Bachelor of Science in Computer Science and Engineering (CGPA: 4.13 / 4.3, Salutatorian) Expected Graduation: Feb. 2026

RESEARCH EXPERIENCE

Undergraduate Internship at Information Security Lab

Sogang University

Advisor: Prof. Jaeseung Choi

Jan. 2024 - Present

• Research topic: Fuzz testing on real world smart contracts (Developing from the previous research, Smartian)

Remote Internship at System Security Lab

Indiana University, Bloomington Jan. 2025 - Jun. 2025

Advisor: Prof. Hyungsub Kim

During this internship, I studied system security topics and completed several hands-on assignments. I developed a dynamic analysis tool on Valgrind for data-dependency tracking, implemented an LLVM ModulePass to build call graphs including indirect calls, and analyzed the ArduPilot code base, where I implemented a simple rover control program. Implementation details can be found on my GitHub (link).

PUBLICATIONS

• H. Choi, J. Park, and J. Choi, "The Impact of Bug Oracle Implementation on the Effectiveness of Smart Contract Analysis Tools" in Korea Software Congress (KSC), 2024.

ACADEMIC SERVICE

Student volunteer

- KIISE SIGPL (Special Interest Group on Programming Languages) Summer School 2025

Honors and Awards

Scholarship from Woon Hae Foundation	2024
Dean's list Top 1% GPA honor, Sogang University	2023
SW Excellence Scholarship for Freshmen Sogang University	2020
Capstone Design Competition 2nd place, Sogang University	2025

TEACHING EXPERIENCE

Introduction to AI Programming

Fall. 2023 - Spring. 2025

- Covered basic Python programming and related frameworks

PERSONAL PROJECTS

Fundamentals of Compiler Configuration \mathcal{S}

Personal project using C within the course

- Implement the simplified compiler with three phases: Type checker, AST-to-IR translator, and IR optimization

Operating System § Fall. 2024

Personal project using C within the course

- Implement the basic kernel features with PintOS: System call, Process scheduling, and Virtual memory

Programming Language & Spring. 2024

Personal project using F# within the course

- Implement simple programming languages and type checker Imperative language, Functional language, and Type checker

System Programming § Spring. 2024

Personal project using C within the course

- Three independent implementations: ${\bf A \ simple \ shell, \ A \ concurrent \ server, \ and \ Custom \ malloc \ and \ free }$

SKILLS

Programming: C/C++, Python, F#, OCaml, Assembly Language(x86-64) **Languages:** Korean (Native), English (TOEFL iBT MyBest score 95/120)

Fall. 2024