# Seonghwan (Hwany) Oh

+1 (912) 940-7067 | soh9886@sdsu.edu | linkedin.com/in/hwanyo | fivestar1103.github.io/portfolio

**EDUCATION** 

San Diego State University (Exchange Program)

B.S. in Computer Science (Exchange Semester)

University of Seoul | Cumulative GPA: 3.58

B.S. in Computer Science, Minor in Data Science

Jan. 2025 – May. 2025 San Diego, CA, USA Mar. 2019 – Feb. 2026 Seoul, South Korea

#### PROFESSIONAL EXPERIENCE

Unity Developer Intern | Skills: Unity, C#, Shader, Vuforia Engine (AR), Figma Mobile App Development Cooperation

Aug. 2024 – Oct. 2024 Seoul, South Korea

- Built and published two mobile games on **iOS** & **Android** platforms using **Unity**:

  Ppukku's Grand Adventure: Grow Longer! (iOS) | Ppukku's Grand Adventure: Catch It! (iOS)
- Implemented **DFS-based surround detection**, **object pooling**, and **physics-driven** interactions to boost **performance** by 35%.
- Authored technical guides and debugging instructions to streamline onboarding processes.

Research Assistant Intern | Skills: Data Analysis, SQL, Flask, Javascript, GCP SKYGG

Dec. 2022 – May. 2023 Seoul, South Korea

- $\bullet$  Assisted in building a Web3 gaming playground and blockchain analytics platform.
- Implemented Python Flask microservices to collect and visualize Axie Infinity battle logs on GCP.
- Utilized MySQL for storing real-time player data and generating interactive dashboards.

## PROJECT EXPERIENCE

Frontend Developer | Skills: React, JavaScript, HTML, CSS, Web Development Seoul Cheer-up

Dec. 2024

- Seoul, South Korea
   Developed a crowdsourcing platform to manage abandoned public electric scooters.
- Built core frontend features using **React**, ensuring a responsive and user-friendly interface.
- Conceived and implemented an interactive platform concept that incorporated **gamification** elements.

**Software Engineer** | Skills: Python, Object-oriented Programming, API Integration Sep. Mobile Robot Controller

Sep. 2023 – Dec. 2023 Seoul, South Korea

- Developed a **simulation program** for controlling a mobile robot navigating obstacles in disaster scenarios utilizing **Python** and **object-oriented programming** principles.
- Implemented the A\* algorithm for path planning to compute the shortest, hazard-free routes.
- Enabled voice-driven map modifications by incorporating Speech-to-Text (STT) functionality through API.

## TEACHING EXPERIENCE

Tutor – Support for International Students

University of Seoul Sep. 2024 – Dec. 2024

Provided structured guidance on programming, data structures, debugging, and algorithms.

C Programming Tutor

University of Seoul Apr. 2024 – Jun. 2024

Instructed C essentials: arrays, binary arithmetic, pointers, recursion, and Linux-based compilation.

## MILITARY SERVICE

Military Interpreter

Republic of Korea Air Force Feb. 2021 – Nov. 2022

Facilitated communication between ROKAF and USAF A1(Manpower & Personnel) forces at Osan Air Base.

## TECHNICAL SKILLS

Programming Languages: C/C++, C#, Python, JavaScript

Backend/Databases: Flask (Python), MySQL, Google Cloud Platform (GCP)

Game Dev: Unity, Physics-based mechanics, Raycasting, Pathfinding Algorithms (A\*, DFS, BFS)

Web/Frontend: React, HTML5, CSS3

Tools & DevOps: Git/GitHub, Linux (Bash), GCC, Figma, Notion, Slack

Other Expertise: Systems Engineering, Troubleshooting, OOP, Vuforia Engine (AR)

## HONORS & AWARDS

Silver Award (3rd) – University of Seoul Programming Contest (UOSPC) 2024

Excellence Award (2nd) - University of Seoul Plankton Hackathon 2024

Grand Prize (2nd) for Best Games - GameMakers 8th Cohort

Merit-Based Scholarship (Half-Tuition) – Awarded for outstanding academic performance in Spring 2024