

Park Jae Kyeong
Computer Science & Engineering Student
Seoul National University

Email: stickman2@snu.ac.kr
GitHub: <https://github.com/p-jaekyeong>
Website: <https://p-jaekyeong.github.io>

EDUCATION

Seoul National University
B.S. in Computer Science & Engineering
2025 - Present

SKILLS

Programming Languages

- Python, Java, C++, HTML, CSS

Tools & Technologies

- Git, GitHub, GitHub Pages
- YAML configuration parsing
- Object-Oriented Programming
- File I/O and data processing
- Basic neural network implementation
- Simulation design

Interests

- Software Engineering
- Artificial Intelligence
- Object-Oriented Design
- Systems and Simulation

PROJECTS

Railway System Simulation | Python

- Designed and implemented an object-oriented railway system simulator with trains, track blocks, junctions, signalers, and unloading resources.
- Parsed YAML configuration files to initialize railway layouts, train compositions, passenger/freight loads, and platform resources.
- Implemented tick-based simulation logic for train movement, signal updates, block occupancy, collision prevention, and platform unloading.
- Generated machine-parseable simulation logs showing signal states, train statuses, and head/tail positions at each time step.

Neuroevolution Snake Agent | Python

- Implemented a Snake game simulation and trained an AI agent using a neural-network-based genetic algorithm.
- Built core neural-network operations including matrix multiplication, sigmoid activation, softmax output, and forward propagation.
- Implemented genetic algorithm components such as fitness evaluation, mutation, and crossover over neural-network weights.
- Designed environment-state features such as wall distance, body distance, and food direction as inputs to the agent.

Auto-Grading System for Programming Assignments | Java

- Implemented an automated grading system that compiles, executes, and evaluates student submissions.
- Used Java Collections and File I/O to manage students, problems, test cases, and scoring results.
- Handled compilation errors, runtime errors, output comparison, and irregular submission formats.
- Developed robust grading logic for corner cases such as whitespace differences, case sensitivity, missing submissions, and malformed directory structures.

Smart Library Service | Java

- Developed an object-oriented library management system supporting book borrowing,

returns, and reservations.

- Implemented token-based authentication to reduce repeated password verification.
- Added device-based request processing for kiosk and mobile-app style interactions.
- Designed class interactions among books, members, tokens, requests, responses, and library services.

Personal Website with GitHub Pages | HTML, CSS

- Built and deployed a personal website using HTML, CSS, and GitHub Pages.
- Added sections for About Me, Projects, CV, Courses, Contact, and AI Usage.
- Used an AI tool to generate and improve the website structure and content.

COURSES I PLAN TO TAKE

- [Replace with actual planned course]
- [Replace with actual planned course]
- [Replace with actual planned course]

AI USAGE

Tool: Codex

Prompt: Improve this static GitHub Pages personal website. Make the design cleaner and responsive, and keep the required sections: About Me, Projects, CV, Courses, Contact, and AI Usage.