CHEOLHEE PARK

+82 10 9248 2485 | park112368@gmail.com

https://parkcheolhee-lab.github.io/testbed/ https://github.com/parkcheolhee-lab

Updated Oct 2025

OVERVIEW

With a background in architecture and a foundation in computational geometry, I worked as a software engineer at a PropTech startup, developing geometry processing, spatial data pipelines, and machine learning applications for architectural design. I have built design exploration engines for apartment design feasibility analysis, small housing design exploration, and LLM-based office layout generation, bridging architecture with computational methods.

WORK EXPERIENCE

Software Engineer @ Spacewalk

Jan 2022 - Present

At Spacewalk, I worked as a software engineer, conducting research and development to productionize geometric algorithms for deployment in real-world applications. My contributions included developing *PlanNext*, an LLM-based office layout automation engine; rebuilding *LBDeveloper*, an apartment placement and feasibility analysis service; and advancing and maintaining *Landbook*, a platform for small housing planning exploration. Also, I created Rhino Grasshopper plugins to support in-house architects at BOUNDLESS Architects.

Architectural Design Intern @ S.E.A Architects

Jun 2019 - Jul 2019

I worked as an architectural design intern, supporting design development through drawings and visualizations, conducting site analysis and feasibility studies, and contributing to competitions with concept and schematic design proposals.

SKILLS

Machine Learning: Python, PyTorch, TorchGeometric, HuggingFace **Geometry:** Shapely, Three.js, Rhino, Grasshopper, AutoCAD **Frontend:** Javascript, Typescript **Database:** PostgreSQL, PostGIS **DevOps:** AWS S3, EC2, ECR, Docker, Github Actions **Collaboration:** Git, Github, JIRA, Slack **API Development:** FastAPI, Flask

EDUCATION

Korea National Open University

Bachelor of Computer Science - BCS 3rd Year Transfer Mar 2025 - Present

Korea National University of Transportation

Bachelor of Architecture - BArch GPA: 3.84 / 4.50 Mar 2013 - Feb 2021

CERTIFICATION

ENCORE Playdata

Project-Based Training Program for Data Scientists Certificate of Completion May 2021 - Nov 2021

Korea Institute of Construction Technology Education

Building Information Modeling Professional Course Certificate of Completion Dec 2020 - Mar 2021

Chiangmai University

International Urban Regeneration Workshop Certificate of Completion Dec 2018

AWARDS

Korea Iron & Steel Association

Steel Modular Architecture Competition Encouragement Award Nov 2020

Architectural Institute of Korea

Academic Presentation Conference Excellence Prize Nov 2020

Korea National University of Transportation

Graduation Exhibition Grand Prize (3rd) Jun 2020

The Korean Institute of Culture Architecture

Next Generation Cultural Space Competition Special Selection Nov 2019

Korea Railroad (KORAIL)

Korea Railroad Architecture Competition Grand Prize (2nd) Oct 2019