Junseo Min — Researcher ☑ minjs4562@gmail.com • • • JunseoMin • in junseo-min-b638582bb

Education

Kwangwoon University

B.S. in Robotics (Major)

Seoul, South Korea
2020.03–2026.02

Expected graduation in Feb 2026

Kwangwoon UniversityB.S. in Computer Science (Minor)
Seoul, South Korea
2020.03–2026.02

Kwangwoon University

Micro Module in Robot Intelligence

Korea Digital Training

Autonomous Driving Technician Training Program, Bootcamp 2023.05–2023.10

Skills & Interests

Programming: C++, Python, ROS1/2, PyTorch

Strong

Research Interest: SLAM, Navigation, Localization, DeepLearning

Professional Interests

Certifications & Awards

TOEIC ETS

Score 915 May 2025

English proficiency certification

Scholarship Kwangwoon University

KRW 1,118,000 (\approx USD 1,100) Summer 2025

Merit-based award

Research Intern

Career

Cheil Worldwide Seoul, South Korea

2022 Samsung Unpack Project - Web QA

O Conducted QA for product description pages and collaborated with overseas teams.

O Developed an interest in software development, leading to a Computer Science minor.

Ubiquitous & Al Lab

Seoul, South Korea

Seoul. South Korea

Seoul. South Korea

2022.03-2022.08

Undergraduate Research Assistant

2022.12–2023.12

2022.6-2022.09

- ${\color{gray} \bullet} \quad \text{Studied machine learning fundamentals and transformer attention modules through research papers and advisor discussions.}$
- Developed a stock price prediction model for the KRX competition using TensorFlow and advanced deep learning techniques.

ImmersionSeoul, South KoreaRobot Engineer2023.12–2024.09

- $\ \, \hbox{$\bigcirc$ Built outdoor HD maps and implemented SLAM pipelines for autonomous robots using 3D LiDAR and ROS2.} }$
- O Solved technical challenges like sunlight interference and resource limits on Jetson Orin.

Machine Perception and Intelligence Lab (GIST)

Gwangju, South Korea

2024.06-Present

- Designed LiDAR reconstruction models using Point Transformer V3 and Perceiver architectures.
- O Conducted research on localization-related models and advanced 3D reconstruction techniques

Activities

Kwangwoon University Academic Research Club

Kwangwoon University

Student Council

Republic of Korea Army

Militery Service

Baram

2020.03-2020.11

Robotics Department 2020.03–2020.11

Military Instructor 2020.12–2022.05

Projects

LiDAR Upsampling for Localization: Researched deep learning-based point cloud upsampling to improve localization, using PointTransformer V3 and TULIP as baselines.

HD Map Implementation: Developed a high-definition map for advertising robots using ROS and FAST-LIO2. Researched sunlight interference solutions.

Attention Robot Implementation: Implemented Stanley controller, path planning, and NDT-OMP localization in ROS2, optimizing performance with OpenMP and Eigen.

Stock Prediction Model: Built a Transformer-based stock prediction model using KOSPI data.

SmartFarm worker assistant Robot: Developed end-to-end system for mushroom harvesting robot.

Articles

Junseo Min, Inseok Jeon, Sumin Lee, Yunkyo Hong, Yaesop Lee, "Al-Based Worker Assistant Robot: Shaping the Future of Smart Farms", ICROS 2023