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

**Education** 

**Kwangwoon University** 

Robotics Major

**Kwangwoon University** 

Computer Science Minor

**Kwangwoon University** 

Autonomous Driving Technician Training Program

2023.05-2023.10

**Skills & Interests** 

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

Strong

Research Interest: SLAM, Navigation, Localization, DeepLearning Professional Interests

Career

Cheil Worldwide Seoul, South Korea

2022 Samsung Unpack Project - Web QA

2022.6-2022.09

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 & AI Lab

Seoul, South Korea

2022.12-2023.12

Undergraduate Research Assistant

- O 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.

Immersion Seoul, South Korea

Autonomous Driving Developer

2023.12-2024.09

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

#### Machine Perception and Intelligence Lab (GIST)

Gwangju, South Korea

Research Intern

2024.06-Present

- O 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 Baram

Academic Research Club 2020.03–2020.11

Kwangwoon University
Student Council
Robotics Department
2020.03–2020.11

tudent Council

Republic of Korea Army
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, "Al-Based Worker Assistant Robot: Shaping the Future of Smart Farms", ICROS 2023