Minji Kim M.S.

I am a Master's student at the Machine Perception and Intelligence Lab (MPIL) under the supervision of Prof. Pyojin Kim.

My research focuses on 3D computer vision and robotics. Currently, I am working on indoor localization in extreme environments using limited sensors, and I am also interested in sensor calibration and multi-modal data fusion.



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Personal Page

in Linkedin

Education

2024.02 - Present

M.S., Mechanical and Robotics Engineering Gwangju Institute of Science and Technology.

2018.02 - 2024.02

B.S., Mechanical Engineering Sookmyung Women's University.

Employment History

2025.03 - 2025.06

NUS Temasek Laboratories, National University of Singapore.

2022.10 - 2024.02

Machine Perception and Intelligence Lab, Sookmyung Women's University.

Research Publications

- Minji Kim, J. Han, J. Ham, and P. Kim, "SPLiCE: Single-point LiDAR and camera calibration & estimation leveraging Manhattan World," in IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2025.
- J. Han, Z. Hu, S. Yang, **Minji Kim**, and P. Kim, "SoMaSLAM: 2d graph SLAM for sparse range sensing with soft Manhattan World constraints," IEEE Robotics and Automation Letters (RA-L), 2025.
- J. Ham, Minji Kim, S. Kang, K. Joo, H. Li, and P. Kim, "San francisco world: Leveraging structural regularities of slope for 3-DoF visual compass," IEEE Robotics and Automation Letters (RA-L), 2024.

Ongoing Projects

- Digital Twin Matching and Multi-Mapping with Sparse Range Sensing for Micro-Drones Developing a system that fuses sparse ToF-based local maps from multiple UAVs into a global map by aligning them with a digital twin floor plan, using structure-based features, semantic segmentation, and graph attention-based matching.
- Circle-Based Localization in the Gravity-Free Environment of the International Space Station (ISS)

Designing a lightweight localization system for Astrobee by leveraging fixed circular structures as visual markers, enabling drift correction, loop closing, and robust pose estimation without depth sensing through ellipse-based 3D geometry optimization.

Awards & Grants

International Research Fellowship Scholarship,
 Gwangju Institute of Science and Technology.
Capstone Design Grand Prize (1st Place),
 Sookmyung Women's University.
Academic Self-Directed Career Design Award (3rd Place),
 Sookmyung Women's University.
Academic Excellence Scholarship,

Skills

Languages English (fluent), Korean (native)

Sookmyung Women's University.

Programming Languages | Python, C++, MATLAB

Frameworks & Tools ROS2, Docker, VS Code, LATEX