JUNWOON LEE

Website: https://junwoonlee.github.io Email: leejunwoon@robot.t.u-tokyo.ac.jp

EDUCATION

University of Michigan

Incoming Ph.D. Student in Robotics

Sep. 2025 -

The University of Tokyo

M.E.S. Student in Human & Engineered Environmental Studies

• Thesis: Switching-based Multi-modal SLAM for Extreme and Degraded Environments (Dean's Award)

Osaka University

Apr. 2017 – Mar. 2023 (Military Service included)

Apr. 2023 - Mar. 2025

B.E. in Mechanical Engineering

• Thesis: LiDAR-visual SLAM for Online Mapping of Unpaved Road Surface

PUBLICATIONS

- [1] Accurate and Rapid Reduction of Spherical Image Distortion for Feature-Based Pose Estimation Taisei Ando, <u>Junwoon Lee</u>, Mitsuru Shinozaki, Toshihiro Kitajima, Qi An, Atsushi Yamashita *International Journal of Automation Technology*, 2025. (Accepted)
- [2] Self-TIO: Thermal-Inertial Odometry via Self-supervised 16-bit Feature Extractor and Tracker Junwoon Lee, Taisei Ando, Mitsuru Shinozaki, Toshihiro Kitajima, Qi An, Atsushi Yamashita IEEE Robotics and Automation Letters (RA-L), 2025. Will presented at IROS'25. [Link]
- [3] TC-LTIO: Tightly-coupled LiDAR Thermal Inertial Odometry for LiDAR and Visual Odometry Degraded Environments

<u>Junwoon Lee</u>, Taisei Ando, Mitsuru Shinozaki, Toshihiro Kitajima, Qi An, Atsushi Yamashita International Conference on Control, Automation and Systems (ICCAS), 2024. [Link] (Best Paper Award)

- [4] Highly Accurate and Fast Two-view Pose Estimation by Fast Reduction of Spherical Image Distortion Effects Taisei Ando, <u>Junwoon Lee</u>, Mitsuru Shinozaki, Toshihiro Kitajima, Qi An, Atsushi Yamashita International Conference on Control, Automation and Systems (ICCAS), 2024. [Link]
- [5] Switch-SLAM: Switching-Based LiDAR-Inertial-Visual SLAM for Degenerate Environments

 <u>Junwoon Lee</u>, Ren Komatsu, Mitsuru Shinozaki, Toshihiro Kitajima, Hajime Asama, Qi An, Atsushi Yamashita *IEEE Robotics and Automation Letters (RA-L)*, 2024. Presented at ICRA@40. [Link]
- [6] Three-dimensionalized Feature-Based LiDAR-visual Odometry for Online Mapping of Unpaved Road Surface Junwoon Lee, Masamitsu Kurisu, Kazuya Kuriyama Journal of Field Robotics, 2024. [Link]

HONORS AND AWARDS

Dean's Award Mar. 2025

• Top 1 academic achievement in the department during the master's program

Best Paper Award Oct. 2024

• Top 1 of 400 submitted papers, ICCAS'24 (0.25%)

IEEE RAS Travel Grant

Sep. 2024

• Travel support for ICRA@40, \$2,000 USD

Rotary Yoneyama Memorial Foundation Scholarship

Apr. 2023 – Mar. 2025

• Full scholarship for academic excellence, \$30,000+ USD

Korea-Japan Joint Government Scholarship

Apr. 2017 – Mar. 2023

• Government-sponsored full scholarship, \$75,000+ USD

RESEARCH EXPERIENCE

Research Assistant, The University of Tokyo

Apr. 2023 - Mar. 2025

Real World Robot Informatics Lab.

- Developed a multi-modal SLAM system for complex scenes [3, 5].
- Developed a self-supervised point tracker for thermal inertial odometry [2, 3].

Research Assistant, Osaka University

Apr. 2022 - Mar. 2023

Komatsu MIRAI Construction Equipment Cooperative Research Center

- Suggested an intensity-weighted point cloud registration [6].
- Developed a mapping system for an unpaved road surface.

PATENT

1. Kaoru Adachi, Masamitsu Kurisu, <u>Junwoon Lee</u>, "Terrain Detection System and Method," *Japanese Patent app:2023-105215 / open:2025-005158*, Filed on June 27, 2023.

SERVICES

Academic Reviewer

• IEEE RA-L (2024–2025), IEEE T-ASE (2024), IEEE Sensors Journal (2024), ICRA (2025), ICCAS (2024)

Sergeant, Republic of Korea Army

Apr. 2020 - Oct. 2021

• Served as a frontline guardian at a coastline observation post in the 23rd Security Brigade

SKILLS

Research Skills

- Program Languages : C/C++, Python
- Professional: ROS1, ROS2, GTSAM, Ceres Solver, OpenCV, PyTorch, TensorRT
- Etc. : Git, Docker, Open3D, OpenMP, SolidWorks, Blender, LaTeX

Languages

- English (Professional) - Japanese (Professional) - Korean (Native)

REFERENCES

References available upon request.