JUNWOON LEE

Website: https://junwoonlee.github.io Email: junwoon@umich.edu

EDUCATION

University of Michigan Ph.D. Student in Robotics

Aug. 2025 -

University of Tokyo

Apr. 2023 - Mar. 2025

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

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

University of Osaka

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

B.E. in Mechanical Engineering

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

PUBLICATIONS

- [1] Robot Localization by Data Integration of Multiple Thermal Cameras in Low-light Environment Masaki Chino, Junwoon Lee, Qi An, Atsushi Yamashita International Journal of Automation Technology, 2025.
- [2] Accurate and Rapid Reduction of Spherical Image Distortion for Feature-Based Pose Estimation Taisei Ando, Junwoon Lee, Mitsuru Shinozaki, Toshihiro Kitajima, Qi An, Atsushi Yamashita International Journal of Automation Technology, 2025.
- [3] 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]
- [4] TC-LTIO: Tightly-coupled LiDAR Thermal Inertial Odometry for LiDAR and Visual Odometry Degraded Environments

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

- [5] Highly Accurate and Fast Two-view Pose Estimation by Fast Reduction of Spherical Image Distortion Effects Taisei Ando, Junwoon Lee, Mitsuru Shinozaki, Toshihiro Kitajima, Qi An, Atsushi Yamashita International Conference on Control, Automation and Systems (ICCAS), 2024. [Link]
- [6] Switch-SLAM: Switching-Based LiDAR-Inertial-Visual SLAM for Degenerate Environments Junwoon Lee, 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]
- [7] 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

Department Fellowship

Sep. 2025 - Aug. 2026

• 1-year department fellowship for doctorate studies.

BOOST NAIS AI Fellowship (declined)

Apr. 2025 - Mar. 2028

• Full fellowship for doctoral studies at UTokyo, \$75,000+ USD

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, University of Tokyo

Apr. 2023 - Jul. 2025

Real World Robot Informatics Lab.

- Developed a multi-modal SLAM system for complex scenes.
- Developed a self-supervised point tracker for thermal inertial odometry.

Research Assistant, University of Osaka

Apr. 2022 - Mar. 2023

Komatsu MIRAI Construction Equipment Cooperative Research Center

- Suggested an intensity-weighted point cloud registration.
- 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 (2024–2025), IEEE Sensors Journal (2024–2025), ICRA (2025), ICCAS (2024), Scientific Reports (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.