MINSIK JEON

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RESEARCH INTEREST

Robotics

Robotic Perception, Uncertainty-aware Perception & Navigation, Active Perception

Computer Vision

Domain Adaptation, Self-supervised Learning, Sensor Fusion, Open-World Perception

EDUCATION

• Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, Korea

Bachelor of Science in Computer Science

Mar. 2018 - Feb. 2022

Bachelor of Science in Electrical Engineering

GPA: 4.01/4.30 (Total 157 Credits); Major: 4.02/4.30; Upper Division: 4.12/4.30

Dean's List 3 semesters; Summa Cum Laude

o Gyeonggi Science High School for Gifted Students

Suwon, Korea

High school for talented students in math and science

Mar. 2015 - Feb. 2018

PUBLICATIONS

1. Open-World Object Detection with Instance Representation Learning

Sunoh Lee*, Minsik Jeon*, Jihong Min, Junwon Seo.

Submitted to IEEE International Conference on Robotics and Automation (ICRA), 2025. [link]

Accepted to IROS Workshop on Label Efficient Learning Paradigms for Autonomy at Scale, 2024

2. DA-RAW: Domain Adaptive Object Detection for Real-World Adverse Weather Conditions

Minsik Jeon*, Junwon Seo*, Jihong Min.

IEEE International Conference on Robotics and Automation (ICRA), 2024. [link] [project page]

RESEARCH EXPERIENCE

Agency for Defense Development - Defense AI Center

Daejeon, Korea

Research Officer for National Defense

Jun. 2022 - Present

• Project: Multi-robot Cooperative Autonomous Driving

- Develop a BEV traversability map by combining traversability estimates from multiple UGVs and UAVs for off-road autonomous driving, including sensor data integration, UAV image registration, and uncertainty-aware mapping.
- Build a generalizable LiDAR semantic segmentation model across various LiDAR sensor configurations.

• Project: Deformable Object Recognition Technology

- Researched an open-world object detection and instance representation learning method using foundation models, enhancing the reliability and adaptability of detectors in off-road environments with unknown objects.
- Devised an unsupervised domain adaptation method to improve robustness of detector in real-world adverse weather.

Project: Adaptive Path Planning Based on Situational Awareness and Dynamic Model Learning

- Designed a perception system with multi-sensor fusion for robust off-road autonomous driving, integrating LiDAR and cameras for semantic terrain classification, mapping, and dynamic object detection and tracking.
- Examined path planning and control algorithms for high-speed navigation in complex environments.

• Project: Unmanned Reconnaissance Vehicles Development

– Implemented a real-time LiDAR and Infrared camera fusion method for robust object detection, enabling reliable vehicle operation in visibility-constrained scenarios.

^{*} indicates equal contribution.

• Neuro-Instrumentation and Computational Analysis Lab, KAIST

Undergraduate Researcher, advised by Prof. Young-Gyu Yoon

Daejeon, Korea *Oct.* 2021 – *Feb.* 2022

• Project: Microscopy Image Artifact Removal and Super-Resolution

– Built a super-resolution network for light sheet microscopy images using a 3D style transfer model and confocal microscopy data, improving the quality of 3D microscopy images by removing line artifacts.

Unmanned System Research Group, KAIST

Daejeon, Korea

Undergraduate Researcher, advised by Prof. David Hyunchul Shim

Jun. 2021 - Sep. 2021

• Project: Indy Autonomous Challenge (IAC)

– Developed the detection and tracking algorithm and the overtaking policy for the Indy Autonomous Challenge (IAC), the first autonomous car racing competition, as an intern of Team KAIST (*Achieved 4th place*).

WORK EXPERIENCE

Research Officer for National Defense

Daejeon, Korea

First Lieutenant, Republic of Korea Army

Apr. 2022 - Present

- Selected as one of the 20 officers in the nation dedicated to science and technology research for national defense.
- Organized weekly machine learning and computer vision seminars, exploring their applications to current projects.

SK Hynix

Seongnam, Korea

Winter Intern Dec. 2019 – Feb. 2020

- Project: Performance and Operation Analysis of On-board RAID
 - Analyzed the performance and operations of each On-board RAID option (Selected as Best Intern Project).

DOMESTIC CONFERENCES

- 1. <u>M. Jeon</u>, et al. "Temporally Consistent LiDAR Feature Map Generation using a Foundation Model." Korea Institute of Military Science and Technology (KIMST), 2024.
- 2. <u>M. Jeon</u>, et al. "Open Set Object Detection with Pseudo Labels Obtained via SAM." Korea Institute of Military Science and Technology (KIMST), 2024.
- 3. <u>M. Jeon</u>, O. Kim, J. Min. "Off-road BEV Semantic Map Generation Using a Foundation Model for Autonomous Driving." Korea Institute of Military Science and Technology (KIMST), 2024.
- 4. <u>M. Jeon</u>, B. Lee, S. Jang. "Integrating Reflectivity Images to Enhance LiDAR-Based 3D Object Detection." Korea Robotics Society Annual Conference (KRoC), 2024.
- 5. *H. Ham*, <u>M. Jeon</u>, *S. Jang*. "Unsupervised Learning with Pseudo-Labels for Object Detection in LiDAR Pointcloud." Korea Institute of Military Science and Technology (KIMST), 2023.
- 6. *J. Seo*, <u>M. Jeon</u>, S. Lee, O. Kim, J. Min. "2D Object Detection Under Adverse Lighting Conditions Using Near Infrared Images from 3D LiDAR." Korea Institute of Military Science and Technology (KIMST), 2023.
- 7. <u>M. Jeon</u>, J. Seo, S. Lee, J. Lee. "Self-Supervised Traversability Data Generation for Traversability Estimation on Images." Korea Robotics Society Annual Conference (KRoC), 2023.
- 8. O. Kim, M. Jeon, S. Shim, J. Seo. "Traversability Estimation on Unstructured Environments Using IR and RGB Fusion." Korea Robotics Society Annual Conference (KRoC), 2023.
- 9. <u>M. Jeon</u>, C. Park. "Performance and Operation Analysis of On-Board RAID." Korea Institute of Information Scientists and Engineers (KIISE), 2020.

TEACHING EXPERIENCE

o **Tutor**, Calculus, KAIST *Mar.* 2021 – Dec. 2021

• Major-specific Mentoring on Computer Science, Young Engineers Honor Society (YEHS)

Jan. 2021 – Mar. 2022

SCHOLARSHIPS

 National Excellence Scholarship for Science and Engineering, Korea Student Aid Foundation SK Hynix Scholarship for Excellence, SK Hynix 	Mar. 2020 – Feb. 2022 Mar. 2020 – Feb. 2021
 National Scholarship for Undergraduate Study, Korea Student Aid Foundation 	Mar. 2018 – Feb. 2020
EXTRACURRICULAR ACTIVITIES	
 32th Class of Professional Officer Military Service, First Lieutenant, Republic of Korea Army 	2022 – 2025
 Young Engineers Honor Society (YEHS) Association of Korean engineering students under the National Academy of Engineering of Korea 	2021 – Present
 Nanyang Technological University Summer Exchange Student Short-term (6 weeks) exchange student at Nanyang Technological University (NTU) 	2019
 KAIST Freshman Student Council Student Council for Freshmen at KAIST 	2018 – 2019
SKILLS	

- **Programming Languages:** Python, C, C++, MATLAB
- o **Technologies:** PyTorch, ROS2, ROS1, Docker, Linux, GIT, OpenCV
- o Languages: Korean (Native), English (Fluent, TOEFL iBT 105, GRE 153/170/4.0)