Last Update: Aug 12, 2025

# Seungjae Baek

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https://bsj970.github.io

# **Education**

Carnegie Mellon University
Visiting Researcher at Robotics Institute
Collaborator: Sebastian Scherer

Pittsburgh, PA

Aug. 2024 – Present

(Remote: Mar. 2025 – Jul. 2025)

# **Ulsan National Institute of Science and Technology**

M.S. in Artificial Intelligence Advisor: Jeong hwan Jeon Ulsan, Korea

Aug. 2023 - Aug. 2026 (exp.)

B.S. in Electrical Engineering *Graduated Cum Laude* 

Feb. 2017 - Aug. 2023\*

## **Publications**

\* indicates equal contribution.

#### Conferences

PIPE Planner: Pathwise Information Gain with Map Predictions for Indoor Robot Exploration
 Seungjae Baek\*, Brady Moon\*, Seungchan Kim\*, Muqing Cao, Cherie Ho, Sebastian Scherer, Jeong hwan Jeon IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2025

#### **Journals**

1. Cooperative Multi-Agent Reinforcement Learning for Multiple Anti-Aircraft Target Surveillance Kangbeen Lee\*, Seungjae Baek\*, Philjoon Jung, Tae-Hyun Kim, Jeong hwan Jeon Journal of the Institute of Control, Robotics and Systems June 2024

#### **Preprints**

1. STOMP-Guided Diffusion for Motion Planning

Sunhwi Kim, **Seungjae Baek**, Jungeun Lee, Jaechan Shin, Junsu Kim, Seongjae Lee, Sungjun Yang, Kyungdon Joo, Jeong hwan Jeon

**Under Review** 

2. Multi-Objective Deep Reinforcement Learning for Eco-Friendly Fleet Rebalancing in Autonomous Mobility-on-Demand Systems

Jungeun Lee\*, **Seungjae Baek**\*, Sunhwi Kim, Chanju Kim, Seongjae Lee, Jeong hwan Jeon *Under Revision* 

# **Research Experiences**

Carnegie Mellon University Robotics Institute, AirLab Pittsburgh, PA

Visiting Researcher Aug. 2024 – Present (remote Mar. 2025 – Jul. 2025)

- Developed an indoor map exploration algorithm that leverages path-wise information gain from predicted global maps.
- Contributing to an end-to-end multi-drone 3D exploration simulation project.

Ulsan National Institute of Science and Technology Robotics & Mobility Lab Ulsan, Korea

Graduate Research Assistant Aug. 2023 – Present

<sup>\*</sup> Including military service, Republic of Korea Army, Feb. 2020 – Sep. 2021

- Developed MARL learning algorithms for cooperative control of UAVs in enemy surveillance scenarios.
- Conducting experiments and simulations for multi-objective ride-sharing RL algorithms.

#### **Undergraduate Research Assistant**

Jul. 2022 - Aug. 2023

- Adapted a CTDE MARL method in video-game simulations, culminating in a B.S. research thesis.
- Developed and ran Python experiments using the CARLA AV simulator.

# **Teaching & Working Experiences**

# **Ulsan National Institute of Science and Technology**

Ulsan, Korea

Ulsan, Korea

- Head Teaching Assistant, ITP117: Introduction to AI Programming II
- Student Lecturer, EEE351: Automatic Control

Feb. 2024 – Jul. 2024 Aug. 2022 – Dec. 2022

Clinomics Inc.

• Project Based Learning (PBL) Teaching Assistant

Feb. 2023 – Jul. 2023

## **Achievements**

#### Honors, Scholarships & Fellowships

• Korean Government Scholarship Program for Study Overseas (total \$150,000)
Government of the Republic of Korea. US\$50,000/year for 3 years.

Aug. 2026 - Aug. 2029 (exp.)

• Industrial Innovation Talent Growth Support (Overseas Linkage) (\$21,500) Korea University. Funding for visiting research at Carnegie Mellon University.

- Aug. 2025 Feb. 2026
- AI Excellence Global Innovative Leader Education Fellowship (\$40,000, including tuition) Sogang University. Funding for visiting research at Carnegie Mellon University.
- Aug. 2024 Feb. 2025

Government-funded Graduate Scholarship (Fully funded)
 Ministry of Science and ICT

Aug. 2023 – Aug. 2025

UNIST Academic Performance Scholarship (4-year, fully funded)
 Ulsan National Institute of Science and Technology

Feb. 2017 – Aug. 2023

#### **Awards & Grants**

• IEEE IES SYPA Travel Award (IROS 2025) (\$1,500)
IEEE Industrial Electronics Society. Selected for participation in IROS 2025.

Oct. 2025

Undergraduate Research Excellent Poster Session Award

Jul. 2023

Department of Electrical Engineering, Ulsan National Institute of Science and Technology

# **Skills & Services**

#### Languages:

· Korean: Native

• English: Advanced (TOEFL iBT: 106 of 120)

**Programming Languages**: C++, Python, MATLAB, PyTorch, TensorFlow **Software and Tools**: ROS, Git, Docker, CARLA, SUMO, NVIDIA Isaac-sim

Reviewer: IROS (2025)