SEUNGCHAN KIM

■ seungch2@andrew.cmu.edu 🏠 https://seungchan-kim.github.io 🛅 LinkedIn 😂 Scholar 🗘 Github

EDUCATION

Carnegie Mellon University Pittsburgh, PA Sep 2020 - Present

Ph.D. Candidate at Robotics Institute

Advisor: Sebastian Scherer

Brown University Providence, RI

Sep 2019 - May 2020 Sc.M. in Computer Science Sep 2013 - May 2019

Sc.B. in Applied Mathematics & Computer Science, Magna Cum Laude

RESEARCH EXPERIENCE

Field AI Pittsburgh, PA

Research Intern - Robotics Sep 2025 - Present

CMU AirLab Pittsburgh, PA

Sep 2020 - Present **Graduate Research Assistant**

• Developed 3D outdoor aerial navigation systems with real-time open-set semantic mapping and onboard VLM.

• Proposed indoor robot exploration algorithms leveraging map predictions and probabilistic information gain.

Brown University Intelligent Robot Lab

Providence, RI

Undergraduate Research Assistant (Advisor: George Konidaris)

Sep 2017 - May 2020

Conducted research in deep reinforcement learning and model-based reinforcement learning.

SEC Research Institute Seongnam, Korea

Signals Intelligence Researcher, ROK Army Sergeant

Sep 2015 - Jun 2017

JOURNAL PUBLICATIONS

[1] Multi-Robot Multi-Room Exploration with Geometric Cue Extraction and Circular Decomposition

Seungchan Kim, Micah Corah, John Keller, Graeme Best, Sebastian Scherer

IEEE Robotics and Automation Letters (RA-L) 2023

Presentation at IEEE International Conference on Robotics and Automation (ICRA) 2024

[2] Unsupervised Online Learning for Robotic Interestingness with Visual Memory

Chen Wang, Yuheng Qiu, Wenshan Wang, Yafei Hu, Seungchan Kim, Sebastian Scherer IEEE Transactions on Robotics (T-RO) 2021

CONFERENCE PUBLICATIONS

[1] MapExRL: Human-Inspired Indoor Exploration with Predicted Environment Context and Reinforcement Learning

Narek Harutyunyan*, Brady Moon*, Seungchan Kim, Cherie Ho, Adam Hung, Sebastian Scherer International Conference on Advanced Robotics (ICAR) 2025

ICRA 2025 Workshop on Structured Learning for Efficient, Reliable, and Transparent Robots

[2] RayFronts: Open-Set Semantic Ray Frontiers for Online Scene Understanding and Exploration

Omar Alama, Avigyan Bhattacharya, Haoyang He, Seungchan Kim, Yuheng Qiu, Wenshan Wang, Cherie Ho,

Nikhil Keetha, Sebastian Scherer

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2025

RSS 2025 Workshop on Semantic Reasoning and Goal Understanding in Robotics

RSS 2025 Workshop on Learned Robot Representations

[3] 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

(*: Equal Contributions)

[4] MapEx: Indoor Structure Exploration with Probabilistic Information Gain from Global Map Predictions

Cherie Ho*, **Seungchan Kim***, Brady Moon, Aditya Parandekar, Narek Harutyunyan, Chen Wang, Katia Sycara,

Graeme Best, Sebastian Scherer

IEEE International Conference on Robotics and Automation (ICRA) 2025

(*: Equal Contributions)

[5] AirDet: Few-Shot Detection without Fine-tuning for Autonomous Exploration

Bowen Li, Chen Wang, Pranay Reddy, **Seungchan Kim**, Sebastian Scherer *European Conference on Computer Vision (ECCV) 2022*

[6] Robotic Interestingness via Human-Informed Few-Shot Object Detection

Seungchan Kim, Chen Wang, Bowen Li, Sebastian Scherer

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2022

[7] DeepMellow: Removing the Need for a Target Network in Deep Q-Learning

Seungchan Kim, Kavosh Asadi, Michael Littman, George Konidaris

International Joint Conference on Artificial Intelligence (IJCAI) 2019

Multidisciplinary Conference on Reinforcement Learning and Decision Making (RLDM) 2019

PREPRINTS, WORKSHOP PAPERS, EXTENDED ABSTRACTS

[1] RAVEN: Resilient Aerial Navigation via Open-Set Semantic Memory and Behavior Adaptation

Seungchan Kim, Omar Alama, Dmytro Kurdydyk, John Keller, Nikhil Keetha, Wenshan Wang, Yonatan Bisk, Sebastian Scherer *arXiv preprint arXiv:2509.23563 (2025). Under Review at ICRA 2026*

[2] Toward General-Purpose Robots via Foundation Models: A Survey and Meta-Analysis

Yafei Hu*, Quanting Xie*, Vidhi Jain*, Jonathan Francis, Jay Patrikar, Nikhil Keetha, **Seungchan Kim**, Yaqi Xie, Tianyi Zhang, Hao-Shu Fang, Shibo Zhao, Shayegan Omidshafiei, Dong-Ki Kim, Ali-akbar Agha-mohammadi, Katia Sycara, Matthew Johnson-Roberson, Dhruv Batra, Xiaolong Wang, Sebastian Scherer, Chen Wang, Zsolt Kira, Fei Xia, Yonatan Bisk *arXiv preprint arXiv:2312.08782 (2023)*

[3] Adaptive Temperature Tuning for Mellowmax in Deep Reinforcement Learning

Seungchan Kim, George Konidaris

NeurIPS 2019 Deep Reinforcement Learning Workshop

[4] Combating the Compounding-Error Problem with a Multi-step Model

Kavosh Asadi, Dipendra Misra, **Seungchan Kim**, Michael Littman *arXiv preprint arXiv:1905.13320 (2019)*

[5] Removing the Target Network from Deep Q-Networks with the Mellowmax Operator

Seungchan Kim, Kavosh Asadi, Michael Littman, George Konidaris

International Conference on Autonomous Agents and Multiagent Systems (AAMAS) 2019

[6] Using Computational Analysis of Behavior to Discover Developmental Change in Memory-Guided Attention Mechanisms in Childhood

Dima Amso, Lakshmi Govindarajan, Pankaj Gupta, Heidi Baumgartner, Andrew Lynn, Kelley Gunther, Diego Placido, Tarun Sharma, Vijay Veerabadran, Kalpit Thakkar, **Seungchan Kim**, Thomas Serre *PsyArXiv. doi:10.31234/osf.io/gq4rt*

INVITED TALKS

Toward Real-Time Open-Vocabulary Semantic Mapping for Outdoor Robot Navigation

Korean-American Roboticists Association (KARA)

Jul 2025

Spatial Reasoning and Semantic Representations for Intelligent Multi-Robot Exploration and Navigation

Artificial Intelligence for Robot Coordination at Scale (ARCS) Lab, CMU (Host: Jiaoyang Li)

Jul 2025

Resilient Intelligent Systems Lab (RISLab), CMU (Host: Wennie Tabib)

Nov 2024

MapEx: Indoor Structure Exploration with Probabilistic Information Gain from Global Map Predictions

Korean-American Roboticists Association (KARA)

May 2025

An Alternative Softmax Operator for Deep Reinforcement Learning

Machine Intelligence Community (MIC) Conference, Boston University

ADVISING & MENTORING

Master's Research

Seungjae Baek (UNIST M.S. in AI)

Aug 2024 - Feb 2025

Undergraduate Research

Dmytro Kurdydyk (Davidson College; CMU RISS)

Narek Harutyunyan (Brown University; CMU RISS)

Aditya Parandekar (BITS Pilani - Goa)

Jun 2025 - Aug 2025

Jun 2024 - Aug 2024

Jun 2023 - Dec 2023

Master's Thesis Committee

Jonathan Lee (CMU M.S. in Robotics) 2025

TEACHING

Teaching Assistant

CMU 16-711 Kinematics, Dynamics, ControlSpring 2023CMU 16-833 Robot Localization and MappingSpring 2022Brown CSCI1430 Computer VisionSpring 2019Brown CSCI0040 Intro to Scientific Computing and Problem SolvingSpring 2015Brown ENGN0040 Dynamics and VibrationsSpring 2015

SERVICE & OUTREACH

Workshop & Seminar Organization

Tartan Planning Series Mar 2023 - May 2023

Reviewer

International Journal of Robotics Research (IJRR) 2023, 2025

IEEE Transactions on Automation Science and Engineering (T-ASE) 2025

IEEE Robotics and Automation Letters (RA-L) 2022, 2023, 2024, 2025

IEEE International Conference on Robotics and Automation (ICRA) 2023, 2025, 2026

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2024, 2025

IEEE International Conference on Automation Science and Engineering (CASE) 2025

IEEE International Symposium on Multi-Robot & Multi-Agent Systems (MRS) 2023

International Conference on Advanced Robotics (ICAR) 2025

International Conference on Learning Representations (ICLR) 2021, 2023

Neural Information Processing Systems (NeurIPS) 2021, 2022

AAAI Conference on Artificial Intelligence (AAAI) 2021

International Conference on Machine Learning (ICML) 2020

Program Mentor

CMU Paths to AI Research

CMU AI Undergraduate Mentoring

CMU SCS Graduate Application Support

Fall 2025

Fall 2020 - Spring 2021

Fall 2020

AWARDS & HONORS

Selected Participant, IEEE ICRA 2025 Doctoral ConsortiumApr 2025CMU GSA/Provost Conference FundingMar 2025IEEE ICRA 2025 RAS Travel GrantFeb 2025Karen T. Romer Undergraduate Teaching and Research AwardsMar 2018

MEDIA COVERAGE

Autonomous Aerial Robots Communicate, Prioritize Rooms in Multiroom Exploration

Marylee Williams, CMU School of Computer Science News

Sep 2019

Iul 2024