Byeonghwi Kim

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Research Interest _____

Embodied AI, Robotics, Autonomous Agents, Multimodality

Experience _

Allen Institute for AI (AI2) , Research Intern @ PRIOR Team

Sept. 2021 - Mar. 2022 • Mentor: Dr. Roozbeh Mottaghi

Education

Ph.D. Seoul National University | Electrical and Computer Engineering

• Advisor: Jonghyun Choi 🗹

Ph.D. Yonsei University | Artificial Intelligence

Course • Advisor: Jonghyun Choi 🗹

M.S. Gwangju Institute of Science and Technology (GIST) | Artificial Intelligence

Mar. 2020 - Aug. 2022

Seattle, WA, USA

Sept. 2024 - Present

Sept. 2022 - Aug. 2024

 GIST President Fellowship • Advisor: Jonghyun Choi 🗹

B.S. Kwangwoon University | Computer Engineering

Mar. 2013 - Feb. 2020 Graduated with First-Class Honors (GPA: 4.42/4.50, Rank: 1/74)

Advisor: Cheolsoo Park

Publications _____

Multi-Modal Grounded Planning and Efficient Replanning for Learning Embodied Agents with A Few Examples ☑

Taewoong Kim, Byeonghwi Kim, Jonghyun Choi

AAAI 2025 (to appear)

Pre-emptive Action Revision by Environmental Feedback for Embodied Instruction Following Agents 🗹

Jinyeon Kim*, Cheolhong Min*, **Byeonghwi Kim**, Jonghyun Choi CoRL 2024

ReALFRED: An Embodied Instruction Following Benchmark in Photo-Realistic Environments 🗹

Taewoong Kim*, Cheolhong Min*, Byeonghwi Kim, Jinyeon Kim, Wonje Jung, Jonghyun Choi ECCV 2024

Online Continual Learning for Interactive Instruction Following Following Agents ☑

Byeonghwi Kim*, Minhyuk Seo*, Jonghyun Choi

ICLR 2024

Context-Aware Planning and Environment-Aware Memory for Instruction Following Embodied Agents &

Byeonghwi Kim, Jinyeon Kim, Yuyeong Kim, Cheolhong Min, Jonghyun Choi

Multi-Level Compositional Reasoning for Interactive Instruction Following ☑

Suvaansh Bhambri*, Byeonghwi Kim*, Jonghyun Choi *AAAI 2023 (Oral)*

Factorizing Perception and Policy for Interactive Instruction Following ☑

Kunal Pratap Singh*, Suvaansh Bhambri*, **Byeonghwi Kim***, Roozbeh Mottaghi, Jonghyun Choi

Agent with the Big Picture: Perceiving Surroundings for Interactive Instruction Following ☑

Byeonghwi Kim, Suvaansh Bhambri, Kunal Pratap Singh, Roozbeh Mottaghi, Jonghyun Choi Embodied AI Workshop @ CVPR 2021

Automated White Blood Cell Counting in Nailfold Capillary Using Deep Learning Segmentation and Video Stabilization & **Byeonghwi Kim***, Yuli Sun Hariyani*, Young-Ho Cho, Cheolsoo Park Sensors 2020

Academic Service _____

Reviewer / Program Committee Member

- Machine Learning: ICLR (2024-2025), ICML (2024-2025), NeurIPS (2023-2024), AISTATS (2025), AAAI (2024-2025)
- Computer Vision: IEEE T-PAMI, CVPR (2023-2025), ECCV (2024), WACV (2023-2025)
- Robotics: ICRA (2022, 2025), RO-MAN (2024)

Honors and Awards

Silver Prize: Graduate School Innovation Outstanding Paper Awards (Yonsei University) • Context-Aware Planning and Environment-Aware Memory for Instruction Following Embodied Agents	Jul. 2024
Silver Prize: Outstanding Paper Awards (IPIU 2024, South Korea) • Multi-Modal Grounded Planning and Efficient Replanning for Learning Embodied Agents with A Few Example 1.	Feb. 2024 mples ☑
 Bronze Prize: Outstanding Paper Awards (IPIU 2024, South Korea) Online Continual Learning for Interactive Instruction Following Agents 	Feb. 2024
Bronze Prize: Graduate School Innovation Outstanding Paper Awards (Yonsei University) • Multi-Level Compositional Reasoning for Interactive Instruction Following	Jul. 2023
 1st Place: Generalist Language Grounding Agents Challenge (CVPRW'23) ECLAIR: Event-Cognizant Language Interaction Robots 	Jun. 2023
 2nd Place: ALFRED Challenge (CVPRW'21) Agent with the Big Picture: Perceiving Surroundings for Interactive Instruction Following 	Jun. 2021

Teaching Experience _____

2nd **Place:** ALFRED Challenge (ECCVW'20)

 Introduction to Algorithms 	Spring 2025
• Deep Learning	Fall 2024
 Introduction to Random Variables and Random Processes 	Spring 2024
Teaching Assistant @ Yonsei University	
 Deep Learning - Theory and Practice 	Fall 2022, Spring 2023, Fall 2023

Aug. 2020

Teaching Assistant @ Gwangju Institute of Science and Technology

Improving Mask Prediction for Long Horizon Instruction Following

Machine Learning and Deep Learning Spring

Teaching Assistant @ Korea Telecom (KT)

KT-SNU AI Training Course - Computer Vision	Jul. 2024
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Teaching Assistant @ LG Electronics

• Al Advanced Course for CTO (Object Detection, Continual Learning) Jul. 2023

Teaching Assistant @ Samsung Electronics

 AI Expert Program (Continual Learning) 	Jul. 2022, Jul. 2023, Sept. 2024
Al Expert Program (Object Detection)	Jul. 2023

Teaching Assistant @ Samsung Advanced Technology Training Institute

• Al Academy for Application - Vision (Object Detection, Continual Learning) Aug. 2022, Dec. 2022, Jul. 2023

Presentation

Poster presentation (Embodied AI) @ AI SEOUL 2024	Feb. 2024
Invited talk (Embodied AI) @ LG AI Research	Jun. 2023
Invited talk (Embodied AI) @ Electronic & Information Research Information Center	May 2023

Patents _____

Method of Continual Learning on Embodied Agent Model Capable of Receiving Language Instructions and Performing Tasks, Method of Testing the Embodied Agent Model, Learning Device and Testing Device Using the Same Jonghyun Choi, Byeonghwi Kim, Minhyuk Seo KR 10-2746049

Method for Performing Tasks According to CAPEAM Model Including Context-Aware Planning Module and Environment-Aware Memory Module and AI Agent Using the Same

Jonghyun Choi, **Byeonghwi Kim**, Jinyeon Kim, Cheolhong Min, Yuyeong Kim *KR 10-2675973*

References _____

References will be provided upon request.