Jinyeon Kim

 Seoul, South Korea
 ☑ jinyeonkim@yonsei.ac.kr
 ↓ +82 10-6506-3425
 ❷ jinyeonkim.github.io
 ☑ jinyeonkim

Summary _

I am a Post-Master Researcher at the Machine Perception and Reasoning Lab (SNUMPR) , Seoul National University (SNU) , under the supervision of Prof. Jonghyun Choi . My research focuses on Embodied AI, particularly in perception and planning/replanning. Prior to my M.S. studies, I worked as a researcher at the Korea Electronics Technology Institute (KETI) : Intelligent Image Processing Research Center from 2020 to 2021 as a researcher. I am currently seeking an internship or a full-time position in embodied agent research.

Research Interest __

Embodied AI, Robotics, Autonomous Agents, Multimodality

Education _____

MS Yonsei University

Sep. 2022 – Feb. 2025

Department of Artificial Intelligence (Advisor: Jonghyun Choi ☑) CGPA (Major): 4.17 (4.19)/4.3

BS Kwangwoon University

Mar. 2014 – Feb. 2019

Division of Robotics (Information Control), School of Robotics (Advisor: Juhoon Back ☑) CGPA (Major): 4.01 (4.08)/4.5

Research Experience _____

Automation and Systems Research Institute (ASRI), SNU ☑, Affiliated Researcher

Apr. 2024 – Present Seoul, South Korea

- Researched action replanning for embodied agents using LLMs to prevent task failure.
- Designed memory systems to track object changes, allowing the agent to recall actions and predict next steps.

Korea Electronic Technology Institute (KETI) ☑, Researcher

Sep. 2020 – Dec. 2021

- Designed an image detection network to accommodate lighting changes and object poses.
- Seongnam, South Korea
- Implemented and operated quantized networks on board in embedded systems using C.
- Optimizing inference using TensorRT on Jetson boards.

Luxrobo ☑, Firmware Developer Intern

Jul. 2017 – Sep. 2017 Seoul, South Korea

2024

2024

2023

- Developed educational firmware coding content.
- Instructed elementary school teachers on firmware coding and the principles of hardware mechanisms.

Publications _

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

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

Conference on Robot Learning (CoRL) (* Equal Contribution)

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

 ${\it Taewoong \, Kim}^*, Cheolhong \, {\it Min}^*, Byeonghwi \, {\it Kim}, \textit{\textbf{\it Jinyeon \, Kim}}, Wonje \, {\it Jeung, \, Jonghyun \, Choi}$

European Conference on Computer Vision (ECCV) (* Equal Contribution)

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

Byeonghwi Kim, *Jinyeon Kim*, Cheolhong Min, Yuyeong Kim, Jonghyun Choi International Conference on Computer Vision (ICCV)

Awards .

Gold Prize: Outstanding Paper Awards (IPIU 2025, South Korea)

Feb. 2025

Byeonghwi Kim, Taewoong Kim, Jimin Nam, Jaehong Min, **Jinyeon Kim**, Jaehong Kim, Jaehong Kim, Hyoeun Kim, hyejeong jeon, Jonghyun Choi

• A zero-shot affordance prediction method using generative models.

1st Place in Generalist Language Grounding Agents Challenge (CVPRW) ☑

Jul. 2023

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

- ECLAIR: Event-Cognizant Language Interaction Embodied Robots
- A memory system to track object changes, helping the agent recall past actions and predict next steps.

3rd Place in the 19th Korea Intelligent Robot Contest (KIRC) ☑

Oct. 2018

Jinyeon Kim, Hwanseok Kwon, Jaeseok Yoo, Hoiman Kim

- VICTER: Very Intelligent Coding TeachER
- An educational robot that teaches coding principles by controlling a cart's movements through blocks or a mobile application.

Merit based Scholarhip 2014 - 2018

Kwangwoon University

Patents _

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

Skills

Programming: Python (+6 yrs), C/C++(+6 yrs), Matlab(+4 yrs)

Hardware: Nvidia Jetson board, AVR studio

Language: English (IELTS 6.5, OPIc IH), Korean (Native)

ECT: Knitting, iPad drawing