# Junho Park

# Research Interest

My research focuses on **egocentric vision and 3D hand-object interaction** to enable robots to understand and collaborate with humans in daily environments. I develop **generative and learning-based models** that connect human perception with robotic manipulation, aiming to build systems capable of **anticipating human actions and supporting seamless human-robot collaboration**.

## **EDUCATION**

# Sogang University, South Korea

Feb. 2024

M.S., Electronic Engineering - Advisor: Prof. Suk-Ju Kang

• Thesis: 3D Hand Dataset Generation Framework with Pose-guided Text-to-Image Diffusion Model

## Sogang University, South Korea

Feb. 2022

B.S., Mathematics and Electronic Engineering (Double Major)

## Research Experience

VGG, University of Oxford, United Kingdom & KAIST, South Korea | Collaboration Oct. 2024 - Present

- Collaborated with <u>Dr. Taein Kwon</u> Developed a framework for translating exocentric observations to egocentric views, providing **Sim-to-Real Priors for Embodied Agents**
- Co-authored 2 papers 1 ICLR 2026 (under review), 1 ICCV 2025 Workshop

# AI Lab, LG Electronics, South Korea | AI Researcher

Mar. 2024 – Present

- Led by *Dr. Jaechul Kim (VP)* Contributed to a **Vision Foundation Model for On-Device & Robot Perception** (object detection, panoptic segmentation, depth estimation, pose estimation, and face recognition); showcased at CES 2025 and LG Tech Fair 2025
- Built Large-Scale Generative Datasets with diffusion models for robust recognition, relevant for Robot Learning and Adaptation
- Co-authored 1 paper 1 AAAI 2026 (under review)

#### Pusan National University, South Korea | Collaboration

Jul. 2023 - Feb. 2025

- Collaborated with <u>Prof. Kyeongbo Kong</u> Worked on generative models (diffusion-based hand image generation and LLM-based 3D room generation), supporting **Robotic Interaction through Controllable 3D Assets**
- Co-authored 4 papers 1 ECCV 2024 Oral, 1 ECCV 2024 Workshop, 1 ICCV 2023 Workshop, 1 IEEE TMM

## Samsung Electronics, South Korea | Collaboration

Mar. 2023 – Feb. 2024

- $\bullet$  Collaborated with AI Center Designed a deep learning pipeline for SEM image restoration and structure prediction
- Co-authored 1 paper 1 IEEE TIM

# Korea Electronics Technology Institute (KETI), South Korea | Collaboration

Mar. 2022 – Feb. 2023

- Collaborated with *Data Fusion Platform Research Center* Developed a calibration-free gaze estimation algorithm suitable for public use
- Co-authored 1 paper 1 IEEE Access

# Sogang University, South Korea | Master Student

Mar. 2022 - Feb. 2024

- Advised by <u>Prof. Suk-Ju Kang</u> Focused on Robotically Relevant Problems such as Pose/Gaze Estimation, Manipulation Priors, and Embodied Perception
- Co-authored 9 papers 1 IEEE TMM (under review), 1 ICCV 2025 Workshop, 1 ECCV 2024 Oral, 2 ECCV Workshop, 1 ICCV 2023 Workshop, 1 IEEE TMM, 1 IEEE TIM, 1 IEEE Access

# Sogang University, South Korea | Undergraduate Student

Jul. 2021 – Dec. 2021

- Advised by <u>Prof. Myoung-Wan Koo</u> Developed a speech recognition system for identifying hazardous events in CCTV blind spots, enabling timely response and reinforcing public safety
- Awarded 1st place in AI Grand Challenge 2021

- 1. [Preprint] Junho Park, Andrew Sangwoo Ye, Taein Kwon†. EgoWorld: Translating Exocentric View to Egocentric View using Rich Exocentric Observations. (†: Corresponding Author.) [Project Page] [Paper]
- 2. [ICCVW 2025] Minsuh Song\*, Junho Park\*, Suk-Ju Kang†. Replace-in-Ego: Text-Guided Object Replacement in Egocentric Hand-Object Interaction. (\*: Equal Contribution, †: Corresponding Author.) [Paper]
- 3. [ICCVW 2025] Junho Park, Andrew Sangwoo Ye, Taein Kwon†. Generating Egocentric View from Exocentric View via Multimodal Observations. (†: Corresponding Author.) [Paper]
- 4. [ECCV 2024] Junho Park\*, Kyeongbo Kong\*, Suk-Ju Kang†. AttentionHand: Text-driven Controllable Hand Image Generation for 3D Hand Reconstruction in the Wild. (\*: Equal Contribution, †: Corresponding Author.) [Project Page] [Paper] (Oral Presentation, Acceptance Rate: 2.3%)
- 5. [ECCVW 2024] Jihyun Kim\*, Junho Park\*, Kyeongbo Kong\*, Suk-Ju Kang†. Interactive 3D Room Generation for Virtual Reality via Compositional Programming. (\*: Equal Contribution, †: Corresponding Author.) [Paper] (Oral Presentation)
- 6. [ECCVW 2024] Junho Park\*, Yeieun Hwang\*, Suk-Ju Kang†. Diffusion-based Interacting Hand Pose Transfer. (\*: Equal Contribution, †: Corresponding Author.) [Paper]
- 7. [ICCVW 2023] Junho Park\*, Kyeongbo Kong\*, Suk-Ju Kang†. A Novel Framework for Generating In-the-Wild 3D Hand Datasets. (\*: Equal Contribution, †: Corresponding Author.) [Paper]
- 8. [IEEE TMM] Jihyun Kim\*, Junho Park\*, Kyeongbo Kong\*, Suk-Ju Kang†. Programmable-Room: Interactive Textured 3D Room Meshes Generation Empowered by Large Language Models. (\*: Equal Contribution, †: Corresponding Author.) [Project Page] [Paper]
- 9. [IEEE TIM] Junho Park, Yubin Cho, Yeieun Hwang, Ami Ma, QHwan Kim, Kyu-Baik Chang, Jaehoon Jeong, Suk-Ju Kang†. Mixup-based Neural Network for Image Restoration and Structure Prediction from SEM Images. (†: Corresponding Author.) [Paper]
- 10. [IEEE Access] Joseph Kihoon Kim\*, Junho Park\*, Yeon-Kug Moon†, Suk-Ju Kang†. Improving Gaze Tracking in Large Screens with Symmetric Gaze Angle Amplification and Optimization Technique. (\*: Equal Contribution, †: Corresponding Author.) [Paper]
- 11. [Under Review] Junho Park\*, Yeieun Hwang\*, Suk-Ju Kang†. TransHOI: Implicit 3D-Aware Cross-View Translation for Hand-Object Interaction Generation. (\*: Equal Contribution, †: Corresponding Author.)
- 12. [Under Review] Jonghyun Kim, Yubin Yoon, Bo-Sang Kim, Hyoyoung Kim, Junho Park, Jungho Lee†, Jaechul Kim†. Single Query to Bind Them: Unified Representations for Efficient Human Pose Estimation. (†: Corresponding Author.)

## Academic Services

Conference Reviewer	ICCV (2025–), WACV (2026–)
Journal Reviewer	IEEE TII (2024–), TCSVT (2025–)
Honors & Awards	
Ministry of Science and ICT	1st Place, AI Grand Challenge 2021 [Press]

Skills

Languages English (fluent), Korean (native)

ML Frameworks PyTorch, Huggingface, PyTorch Lightning, Tensorflow

Data Analytics Numpy, Matplotlib, SciPy, Pandas, Seaborn

SW Engineering Tools Python, C++, Git-based workflow, CUDA, Shell, Linux, Docker, Slurm