

Jinyoon Kim

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Education

University of Virginia (UVA)
Pennsylvania State University

M.S. Computer Science, 2025–2026
B.S. Computer Science, 2024

Research Interests

Human-Robot Interaction · Embodied AI · Robotics · Computer Vision · Reinforcement Learning · Multimodal AI

Skills

Languages: Python, C++, Java, LaTeX

Technologies: PyTorch, OpenCV, Docker, Linux, Git, AWS

Publications

J. Kim, Y. Kuo. *Physically Grounded Human-Robot Collaboration via One-Shot Affordance*. Integrating O3Afford into the Moving Out benchmark (Habitat 3.0) to enable robot assistance through intention inference and affordance reasoning. *In progress*.

J. Kim, M. Kabir. *Automated Image Segmentation Using Self-Iterative Training and Self-Supervised Learning with Uncertainty Scores*. Book Chapter in *Recent Advances in Deep Learning Applications*, Chapman & Hall/CRC, 2025.

J. Kim, T. Chen, H. Nguyen, M. Kabir. *YOLO-SCSA: Enhanced YOLOv8 with Spatially Coordinated Shuffling Attention for Skin Cancer Detection*. *ICMLA*, 2024.

J. Kim, M. Kabir. *Automated Data Labeling for Object Detection via Iterative Instance Segmentation*. *ICMLA*, 2023.

Projects

3D Vision Editing

- Developing a text-guided 3D editing pipeline on **nerfstudio** using Gaussian Splatting and **Instruct-Pix2Pix**.
- Integrating **Grounding DINO** and **SAM** to generate 3D-consistent segmentation masks for targeted object removal and high-fidelity scene inpainting.

RL for LLM Fine-Tuning

- Fine-tuning Large Language Models on the **FinQA** dataset to improve multi-step mathematical reasoning.
- Benchmarking RL algorithms (**PPO**, **GRPO**, **RLOO**, **DPO**) to analyze trade-offs between reward modeling stability and reasoning accuracy.

Vision Applications Suite

- Developed diverse vision systems including a Skin Cancer detector (YOLOv8), Face Recognition (ResNet), and Plant Disease classifier (MobileNet).

Experience

Intern, K&C Love Consulting Corp. (2024–2025). Supported ML workflows through data cleaning, organization, and documentation.

Awards

- Ackroyd Healthier Days Scholarship, 2024. Recognized for research improving patient health.
- Penn State CS Undergraduate Award, 2023. Honored for ICMLA 2023 publication.