

Jiwon Jang

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Since 2025, I have conducted research in Computer Vision, with a primary focus on medical image segmentation. Now I expand my research to Vision-Language-Action(VLA) models and reinforcement learning(RL)

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

M.Sc. in Culture Tech, Robotics and Vision Lab;

Exchange Student;

Daejeon, Korea

Sep 2026 – Present

Jun 2024 – Jul 2024

Daegu Gyeongbuk Institute of Science and Technology (DGIST)

B.S. in Computer Science;

Minor Degree in Electrical and Electronics Engineering;

Daegu, Korea

Feb 2022 – Feb 2026

Feb 2025 – Feb 2026

SKILLS

Languages: C/C++, Python

Technologies: MySQL, Git, PyTorch

Methodologies: Segmentation[2,3], Medical Imaging[2,3], Robotics, Vision-Language-Action(VLA), Reinforcement Learning[3], Diffusion(Policy)[1]

EXPERIENCE

AI Reasearch Intern, UNIVA(Daegu, Korea): Large-language model(LLM) Research and Engineering (Jun 2025 – Aug 2025)

PROJECT

MSIT-funded National R&D Project: On-Device VLM and Real-Time Mobile Intelligence Technology Development for Mobile Mission Execution of Autonomous Agents (Collaborative project with ETRI, KETI, and KAIST)

PUBLICATION

[1] Minseok Oh, Jihun Park, Hyeonseo Jo, **Jiwon Jang**, Sunghoon Im, "Revise Once, View Everywhere: Text-Editable Single-Image Novel View Synthesis", *AAAI'27 under review*.

[2] Soopil Kim*, Dongmin Lee*, **Jiwon Jang**, Wafa Aarsalane, Daekyung Kim, Junhyeok Lee, KyoungJoon Lee, Sang Hyun Park, "Multi-View Consistency-Based Adaptation of SAM2 for 3D ABUS Tumor Segmentation", *International Conference on Medical Image Computing and Computer Assisted Intervention(MICCAI), 2026, Early Accept, Top 9%*. [Paper]

[3] Yunseong Nam, **Jiwon Jang**, Dongkyu Won, Sang Hyun Park, Soopil Kim, "Model Agnostic Preference Optimization for Medical Image Segmentation", *arXiv:2512, AAAI'27 under review*. [Paper]

AWARDS & ACHIEVEMENTS

Encouragement Award: Awarded to DGIST Undergraduate Group Research Program (Title: Exploring Emotions Through Art for Psychotherapy: Building an Emotion-Sketch Dataset and a PEFT-Based AI Approach) (Feb 2024)

TEACHING

DGIST Object-Oriented Programming(100+): TA for Object-Oriented Programming Class (Aug 2024 – Dec 2024)

DGIST Machine Learning(50+): TA for Machine Learning Class (Feb 2026 – 2026 Jun)

ACADEMIC SURVICES

IEEE VR 2026: Student Volunteer(Mar 2026)