

JIWON JANG

Since 2025, I have conducted research in computer vision, with a primary focus on medical imaging. I am now expanding my research to vision-language-action (VLA) models and reinforcement learning (RL).

CONTACT INFORMATION	KAIST, Robotics and Vision Lab <i>Daejeon, Korea</i>	E-mail: jangjiwon@kaist.ac.kr Tel: +82 10-2243-9393 Links: LinkedIn GitHub Homepage
RESEARCH INTERESTS	Vision-Language-Navigation Reinforcement Learning	
EDUCATION	Korea Advanced Institute of Science and Technology (KAIST) <i>M.Sc. in Culture Technology, Robotics and Vision Lab</i> <i>Exchange Student</i>	Daejeon, Korea <i>Sep 2026 – Present</i> <i>Jun 2024 – Jul 2024</i>
	Daegu Gyeongbuk Institute of Science and Technology (DGIST) <i>B.S. in Computer Science</i> <i>Minor in Electrical and Electronics Engineering</i>	Daegu, Korea <i>Feb 2022 – Feb 2026</i> <i>Feb 2025 – Feb 2026</i>
SKILLS	• Languages: C/C++, Python • Technologies: PyTorch, Git, MySQL • Methodologies: Segmentation [P1, S2], Medical Imaging [P1, S2], Robotics, Vision-Language-Action (VLA), Reinforcement Learning [S2], Diffusion Policy [S1]	
EXPERIENCE	UNIVA <i>AI Research Intern</i> • Large language model (LLM) research and engineering.	Daegu, Korea <i>Jun 2025 – Aug 2025</i>
PROJECTS	MSIT-funded National R&D Project <i>Collaborative project with ETRI, KETI, and KAIST</i> • On-Device VLM and Real-Time Mobile Intelligence Technology (Vision-Language Navigation) Development for Mobile Mission Execution of Autonomous Agents.	<i>Apr 2025 – Present</i>
PUBLICATIONS	[P1] 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. MICCAI , 2026. Early Accept (Top 9%), Oral (Top 3%).	
	[S1] Minseok Oh, Jihun Park, Hyeonso Jo, Jiwon Jang , Sunghoon Im. Revise Once, View Everywhere: Text-Editable Single-Image Novel View Synthesis. AAAI , 2027 (under review).	
	[S2] Yunseong Nam, Jiwon Jang , Dongkyu Won, Sang Hyun Park, Soopil Kim. Model Agnostic Preference Optimization for Medical Image Segmentation. <i>arXiv:2512.15009</i> ; AAAI , 2027 (under review). [Paper]	
	[P] Published, [S] Submitted. * Co-first author.	
AWARDS & ACHIEVEMENTS	Encouragement Award <i>DGIST Undergraduate Group Research Program</i> • Exploring Emotions Through Art for Psychotherapy: Building an Emotion-Sketch Dataset and a PEFT-Based AI Approach.	<i>Feb 2024</i>
TEACHING	DGIST <i>Teaching Assistant, Machine Learning (50+ students)</i> <i>Teaching Assistant, Object-Oriented Programming (100+ students)</i>	Daegu, Korea <i>Feb 2026 – Jun 2026</i> <i>Aug 2024 – Dec 2024</i>
ACADEMIC SERVICES	IEEE VR 2026 <i>Student Volunteer</i>	<i>Mar 2026</i>