

# JEONGIN KIM

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## RESEARCH INTERESTS

**Low-Supervision Learning.** Overcoming annotation dependency for scalable visual perception. My work emphasizes **active, weakly, and semi-supervised learning** to maximize data efficiency in tasks such as **semantic segmentation and object detection**.

**Medical Domain Applications.** Developing robust AI for clinical use by addressing sparse and imperfect labels. I explore **positive-unlabeled learning** for Chest X-Rays, focusing on precise disease classification/localization and longitudinal disease tracking.

## EDUCATION

<b>Ewha Womans University</b> <i>M.S.–Ph.D., Artificial Intelligence (Advisor: Prof. Junhyug Noh)</i>	<b>March 2024 – February 2029 (Expected)</b> Seoul, South Korea
<b>Kumoh National Institute of Technology</b> <i>B.S., Electronic Engineering</i>	<b>March 2019 – August 2023</b> Gumi, South Korea

## WORK EXPERIENCE

<b>Ewha Womans University Medical Center (EUMC)</b> <i>Graduate Research Assistant</i>	<b>July 2025 – Present</b> Seoul, South Korea
• Analyzing large-scale clinical datasets for longitudinal disease tracking and diagnostic AI development.	
<b>DXR Co., Ltd</b> <i>Research Intern</i>	<b>July 2024 – June 2025</b> Seoul, South Korea
• Developed a generative AI pipeline for synthetic defect generation to address industrial data scarcity. • Leveraged Stable Diffusion with DreamBooth and LoRA fine-tuning to produce high-fidelity images for enhanced anomaly detection.	

## PUBLICATIONS

**Jeongin Kim, Wonho Bae, YouLee Han, Giyeong Oh, Youngjae Yu, Danica J. Sutherland, Junhyug Noh,** “Diffusion-Driven Two-Stage Active Learning for Low-Budget Semantic Segmentation.” **NeurIPS 2025**.

**Jeongin Kim, Otto Frederike, Yeon-Mo Yang, and Wansu Lim,** “An efficient scheme on face recognitions by Eigenface analysis,” **JKIIS**, vol. 33, no. 1, 2023.

**Jeongin Kim, Paul Angelo Oroceo, and Wansu Lim,** “Implementation of a Reliable VUI System on Edge Device,” **KICS**, vol. 47, no. 8, 2022.

## AWARDS

<b>NeurIPS Scholar Award</b> <i>NeurIPS 2025</i>	<b>December 2025</b> San Diego, USA
<b>3rd Prize, Autonomous Driving AI Algorithm Development Challenge</b> <i>M.DataSync</i>	<b>October 2023</b> Seoul, South Korea

## INVITED TALKS

<b>MODUCON 2025 (MODULABS)</b> <i>Track 01: AI to Reality with EWHAA</i>	<b>December 2025</b> Seoul, South Korea
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## TECHNICAL SKILLS

**Languages:** Python, C/C++, MATLAB/Simulink  
**ML/DL Framework:** PyTorch, TensorFlow  
**Operating Systems:** Linux (Ubuntu), macOS, TinyOS  
**Tools & Skills:** Git, Docker, Slurm (HPC), Vim, L<sup>A</sup>T<sub>E</sub>X  
**Embedded Systems:** NVIDIA Jetson (Orin, TX2, Xavier NX, Nano), Raspberry Pi, Arduino, OpenBCI, LTE-M Module

## REVIEWER

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)