

HAN JANG

 [github.janghana](https://github.com/janghana)  janghana.github.io  hanjang@snu.ac.kr

Seoul National University, 101 Daehak-ro, Jongno-gu, Seoul, South Korea

Medical Image Analysis · Large Multimodal Models · Healthcare AI · Agentic AI

Education

Integrated MS/Ph.D: *Mar. 2026 – Present*

Seoul National University – Seoul, South Korea

Interdisciplinary Program in Bioengineering, College of Engineering

Expected Graduation: 02/2031

Bachelor of Science: *Mar. 2019 – Aug. 2025*

Chungnam National University – Daejeon, South Korea

The Division of Computer Convergence,
College of Engineering

Skills

Programming Languages

Python, C++, C, Java, MATLAB

Libraries and Frameworks

PyTorch, PyTorch Lightning, TensorFlow, scikit-learn,
HuggingFace Transformers, vLLM, W&B, Docker,
OpenCV, Git/GitHub

Training Infrastructure

SLURM, multi-GPU DDP, Neuronpedia (Gemma
Scope SAEs)

Medical Imaging Tools

3D Slicer, ImageJ (FIJI), ITK-SNAP, RadiAnt DICOM
Viewer, SimpleITK, Elastix

EXPERIENCE

Seoul National University Hospital (SNUH) – Seoul, South Korea

Mar. 2025 – Present

Research Assistant, Department of Radiology (AICON LAB, Prof. K.S. Choi)

Building large-scale medical VLM benchmarks for expert-lay semantic alignment at ACL 2026 Findings.
Leveraging multi-modal approaches with LLMs/VLMs for neuroimaging and survival analysis.

NanoCollect Biomedical, Inc. – San Diego, CA, USA

Apr. 2024 – Feb. 2025

Machine Learning Engineer (Remote & On-site), R&D Team; with Lo Lab, UC San Diego

Applied ML/DL for cell image analysis (classification, segmentation, t-SNE) on VERLO™ Cell Sorter.

Seoul National University of Science and Technology – Seoul, South Korea

Dec. 2023 – Aug. 2024

Research Assistant, Dept. of Applied AI (BAIS LAB, Prof. K.H. Choi)

Developed bi-directional adversarial diffusion models for CT-MRI synthesis; published in ESWA (IF=9.4).

Korea Institute of Science and Technology (KIST) – Seoul, South Korea

Jun. 2023 – Dec. 2023

Research Intern, Bionics Research Center (AIMI LAB, Dr. K.H. Choi)

Built diffusion-based modality translation models and 3D segmentation frameworks for HCC and breast cancer.

Institute for Basic Science (IBS) – Daejeon, South Korea

Apr. 2022 – Jun. 2023

Research Assistant, Center for Cognition and Sociality (BrainX LAB, Dr. Y.J. Kim)

Conducted EEG experiments and built ML decoders for brainwave signal classification; modeled human visual cortex with predictive coding networks.

SELECTED PUBLICATIONS

Interpretable Multimodal Retrieval-Augmented Diagnosis for Breast Ultrasound with Multinational Clinical Validation and Reader Study 2026

Han Jang*, S. An*, S. Jung, H. Ji, M. Kim, S. Lee, K. S. Choi, S. M. Ha, *npj Digital Medicine*, 2026. (In press)

MPiB: A Benchmark for Medical Prompt Injection Attacks and Clinical Safety in LLMs 2026
J. Lee*, Han Jang*, K. S. Choi, *Findings of EMNLP 2026*, Budapest, Hungary. (* Equal contribution)

MedLayBench-V: A Large-Scale Benchmark for Expert-Lay Semantic Alignment in Medical VLMs 2026
Han Jang, J. Lee, H. Eum, K. S. Choi, *Findings of ACL 2026*, San Diego, USA.

GlioSurv: Interpretable Transformer for Multimodal Survival Prediction in Diffuse Glioma 2025
J. Lee, J. Jang, H. Eum, Han Jang, M. Kim, ..., K. S. Choi, *npj Digital Medicine*, 8(1), 660, 2025.

Cyclic Conditional Diffusion Models for CT-to-MR Synthetic Image Segmentation 2025
Han Jang, N. Han, J. Kwon, H. Seo, B. J. Park, K. Choi, *Expert Systems with Applications*, 2025, (IF=9.4, JCR Top 5.8%).

Graph Deep Learning for Triple-Negative Breast Cancer Prediction Using DCE-MRI 2025
Han Jang, J. Lee, K. S. Choi, *ICMRI 2025*. Best Trainee Scientific Award (Silver Prize).

PATENTS

Method and Apparatus for BI-RADS Classification of Breast Ultrasound Images 2026
S. C. Lee, S. B. An, K. S. Choi, Han Jang, Korean Patent Application, filed May 28, 2026. (Pending)

ACADEMIC SERVICE

Reviewer, *Int'l Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI 2026)* 2026

Reviewer, *BMJ Digital Health & AI* 2026

Reviewer, *Frontiers in Physics* 2026