

# Jaa-Yeon Lee

[📍 Seoul AI-hub](#)
[✉ jaayeon@kaist.ac.kr](mailto:jaayeon@kaist.ac.kr)
[☎ +82-7518-5420](tel:+82-7518-5420)
[🔗 Google Scholar](#)
[in LinkedIn](#)
[🐙 GitHub](#)

## Research Interests

Generative AI, Diffusion Reinforcement Learning, Autoregressive Video Diffusion, Multimodal Representation Alignment.

## Work Experience

- Disney Research Zurich** Nov 2025 – Jan 2026
- Research intern on the diffusion team, advised by [Vinicius C. Azevedo](#).
  - Contributed to diffusion model training and preprocessing tool development.

## Education

- PhD** **KAIST**, Artificial Intelligence Sep 2023 – Present
- [BISPL Lab](#), under the supervision of Prof. [Jong Chul Ye](#).
- MS** **KAIST**, Bio and Brain Engineering Sep 2021 – Aug 2023
- [MRI Lab](#), under the supervision of Prof. [Sung-Hong Park](#).
  - Worked on MRI Reconstruction and Metal-artifact Correction.
- BS** **Ewha Womans University**, Mechanical and Biomedical Engineering Mar 2017 – Aug 2021  
GPA: 4.09/4.5
- Dean's List (Top 10%, 5 semesters, 2018-2020)
  - [Medical AI & CV Lab](#), under the supervision of Prof. [Jang-Hwan Choi](#), worked on Medical Image Analysis as a research intern.

## Conferences

- Alignment-Guided Score Matching for Text-to-Image Alignment in Diffusion Models ICML, 2026 **Spotlight**  
[Jaa-Yeon Lee](#)\*, [Yeobin Hong](#)\*, [Taesung Kwon](#), [Jong Chul Ye](#).
- Aligning Text to Image in Diffusion Models is Easier Than You Think NeurIPS, 2025  
[Jaa-Yeon Lee](#)\*, [Byunghee Cha](#)\*, [Jeongsol Kim](#), [Jong Chul Ye](#).
- MR Reconstruction in k-space using Vision Transformer boosted with Masked Image Modeling ISMRM, 2023  
[Jaa-Yeon Lee](#), [Sung-Hong Park](#).
- Metal Artifact Correction MRI Using Multi-contrast Deep Neural Networks for Diagnosis of Degenerative Spinal Diseases MICCAI Workshop, 2022  
[Jaa-Yeon Lee](#), [Min A Yoon](#), [Choong Guen Chee](#), [Jae Hwan Cho](#), [Sung-Hong Park](#).
- NTIRE 2020 Challenge on Real Image Denoising: Dataset, Methods and Results CVPR Challenge, 2020  
[A Abdelhamed](#), ..., [Jaa-Yeon Lee](#), ..., *et al.*

## Preprints

- UNICORN: Ultrasound Nakagami Imaging via Score Matching and Adaptation for Assessing Hepatic Steatosis arXiv, 2026  
[Kwanyoung Kim](#)\* [Jaa-Yeon Lee](#)\*, [Jong Chul Ye](#).
- MindFormer: Semantic Alignment of Multi-Subject fMRI for Brain Decoding arXiv, 2024  
[Inhwa Han](#), [Jaa-Yeon Lee](#), [Jong Chul Ye](#).

## Journals

- An unsupervised two-step training framework for LDCT denoising Medical Physics, 2023  
[Wonjin Kim](#), [Jaa-Yeon Lee](#), [Jang-Hwan Choi](#).

Unsupervised Domain Adaptation for Low-dose Computed Tomography Denoising

[Jaa-Yeon Lee\\*](#), [Wonjin Kim\\*](#), [Yebin Lee](#), [Ji Yeon Lee](#), [Eunji Ko](#), [Jang-Hwan Choi](#).

[IEEE Access, 2022](#) [↗](#)

Wavelet Subband-specific Learning for Low-dose Computed Tomography Denoising

[Wonjin Kim](#), [Jaa-Yeon Lee](#), [Mihyun Kang](#), [Jin Sung Kim](#), [Jang-Hwan Choi](#).

[PLOS ONE, 2022](#) [↗](#)

## Patents

---

Ultrasound Nakagami Imaging via Score Matching and Adaptation

[Jong Chul Ye](#), [Kwanyoung Kim](#), [Jaa-Yeon Lee](#).

No.10-2024-0038587

Filed: Mar 2024

Ultrasound Imaging System and Method for Controlling Thereof

[Jong Chul Ye](#), [Jaa-Yeon Lee](#), [Jinho Chang](#), [Youngjun Ko](#), [Gunwoo Lee](#), [Jonghyon Yi](#).

No.10-2025-0023822

Filed: Feb 2025

## Awards

---

**Gold Prize, KoSAIM Oral Presentation**

Oct 2024

- [Korea Society of Artificial Intelligence in Medicine](#) [↗](#)
- Presented *UNICORN: Ultrasound Nakagami Imaging via Score Matching and Adaptation for Assessing Hepatic Steatosis*

**Bronze Prize, IPIU Oral Presentation**

Feb 2022

- [34th Workshop on Image Processing and Image Understanding](#) [↗](#)
- Presented *Unsupervised Domain Adaptation for LDCT Denoising*

## Projects

---

**National Research Project: Development of Foundation AI Models for Dementia**

Sep 2023 - Present

- Participated in a project supported by the *National Research Foundation of Korea (RS-2023-00262527)*
- Developed an image encoder for multi-contrast PET imaging

**Industrial Research Project: Ultrasound PDFF Quantification**

Sep 2023 - Jan 2025

- Participated in an industry-sponsored project funded by *Samsung Medison*
- Developed AI tools for quantifying Proton Density Fat Fraction (PDFF) from Ultrasound raw data.

**Facial Expression Recognition for Real-Time Online Lectures**

[GitHub](#) [↗](#), 2020

- Led a capstone project focused on building AI tools for *students' live lecture comprehension analysis*

## Academic Activities

---

**Teaching Assistant**

- KAIST AI619 - AI for Medical Imaging and Signals (2024F, 2026S)
- KAIST BiS351 - Bio-Signal Processing (2022S, 2023S)
- KAIST BiS452 - Biomedical Imaging (2021F, 2022F)

**Reviewer**

- CVPR 2026, ICML 2026

## Skills

---

**Technical Skills:** Python, PyTorch, MATLAB