

# Seung-Eun Lee

*Professional Research Personnel, Republic of Korea*

Phone (+82) 10-4127-7959  
E-Mail [se122811@gmail.com](mailto:se122811@gmail.com)  
Website <https://seungeunlee1228.github.io>

## RESEARCH INTEREST

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Machine Learning, Computer Vision, and Medical Imaging, Including

- Geometric Deep Learning on Sphere
  - Spherical Harmonic Analysis
  - Generative Modeling on Sphere
- Medical Imaging
  - Cortical Surface Registration
  - Sulcal Labeling
- 3D Human Modeling
  - 3D Avatar Reconstruction and Animation

## EDUCATION

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**M.S., Computer Science and Engineering, UNIST** 2021–2023  
*Advisor: Prof. Ilwoo Lyu*

**B.S., Information & Communication Engineering, Inha University** 2017–2021  
*Summa Cum Laude (rank: 3/89), GPA: 4.2/4.5, Total credit: 152*

## WORK EXPERIENCE

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**Professional Research Personnel, Republic of Korea** Nov. 2023–Present  
*Advisor: Prof. Gyeong-Moon Park*

- Researched and developed models for dynamic appearance reconstruction and animation of full-body 3D avatars wearing loose clothing such as skirts.
- Researched and developed models for audio-driven talking avatar reconstruction and animation, including facial expressions and gestures.

**Research Intern, NAVER CLOVA** Jul. 2022–Oct. 2022  

- Developed a human motion capture model that estimates robust 3D human poses for a healthcare system providing posture correction services.

## SELECTED PUBLICATIONS (1ST AUTHOR)

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- [C4] **Seungeun Lee**, SeungJun Moon, Hah Min Lew, Ji-Su Kang, Gyeong-Moon Park, “AudioAvatar: Personalized Audio-driven Whole-body Talking Avatars,” *CVPR*, 2026.
- [C3] **Seungeun Lee**, SeungJun Moon, Hah Min Lew, Ji-Su Kang, Gyeong-Moon Park, “Secondary Motion-aware 3D Clothed Gaussian Avatars from Monocular Videos,” *ICLR*, 2026.
- [C2] **Seungeun Lee**, Sergey Pyatkovskiy, Jaeeun Yoo, Ilwoo Lyu, “Spherical Diffusion Process for Score-Guided Cortical Correspondence via Spectral Attention,” *MICCAI*, 2025.
- [J2] **Seungeun Lee**, Seunghwan Lee, Ethan Willbrand, Benjamin Parker, Silvia Bunge, Kevin Weiner, Ilwoo Lyu, “Leveraging Input-Level Feature Deformation with Guided-Attention for Sulcal Labeling,” *IEEE Transaction on Medical Imaging*, 2024.

[J1] **Seungeun Lee**, Seunghwan Lee, Sunghwa Ryu, Ilwoo Lyu, “SPHARM-Reg: Unsupervised Cortical Surface Registration using Spherical Harmonics,” *IEEE Transcation on Medical Imaging*, 2024.

## HONOR & AWARD

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2024. **3rd Place**, *2nd RHOBIN Challenge at CVPR 2024*.

*Sponsor*: Apple and Meshcapade

*Task*: 3D human contact estimation from single-view images.

2020. **1st Place**, *I-GPS: Inha Group for Problem Solving*.

*Institute*: Inha University

*Task*: Developed a technology that diagnoses users’ depression by analyzing structured data collected from smartphone app sensors using machine learning algorithms.

## SKILL

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- *Main Language & Deep Learning Library*: Python and Pytorch
- *Tools*: FreeSurfer
- *Research Domain*: Geometric Deep Learning on Sphere, 3D Shape Analysis and Cortical Surface Registration

## ACADEMIC ACTIVITY

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*Reviewer*: MICCAI (2025~), ICML (2026~), TMI(2026~), NeurIPS(2026~)

## TEACHING EXPERIENCE

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*Teaching Assistant*: 3D Medical Image Processing and Analysis, UNIST, 2022.

Introduction to Deep Generative Models, LG Electronics, 2021.

Introduction to AI Programming, UNIST, 2021.