



# Hah Min Lew

PH.D. STUDENT · KOREA UNIVERSITY

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*"Bridging AI research and scalable solutions for measurable real-world impact."*

## Biography

Ph.D. student at the Visual & General Intelligence (VGI) Lab, Korea University, supervised by Prof. Gyeong-Moon Park. Current research focus lies in Vision-Language-Action (VLA) models, Vision-Language-Navigation (VLN) models, and multimodal generative models.

Prior to academia, professional experience includes over three years as an AI Researcher at Klleon AI Research. Key contributions involved photo-realistic 3D human generation, enabling lifelike avatar movements and lip-sync. Holds both M.S. and B.E. degrees from DGIST, with a strong foundation in Deep Learning and Signal Processing, advised by Prof. Jae Youn Hwang.

## Skills

**Programming** Python, Bash, MATLAB, C, Java

**Frameworks** PyTorch, TensorFlow, Keras, Scikit-learn, Pytorch3D

**DevOps** Docker, Containerd, Git

**Back-end Basics** Node.js

**Front-end Basics** HTML, CSS, JavaScript

**Languages** Korean, English

## Education

### Korea University

PH.D. IN ARTIFICIAL INTELLIGENCE

- Advisor: Prof. Gyeong-Moon Park

Seoul, South Korea

Mar. 2026 - present

### DGIST (Daegu Gyeongbuk Institute of Science and Technology)

M.S. IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

- Advisor: Prof. Jae Youn Hwang

Daegu, South Korea

Mar. 2019 - Aug. 2022

### DGIST (Daegu Gyeongbuk Institute of Science and Technology)

B.E. IN SCHOOL OF UNDERGRADUATE STUDIES

- Best Project Award

Daegu, South Korea

Mar. 2014 - Feb. 2019

## Experience

### Kleon AI Research

AI RESEARCHER

- Accelerated inference using a training-free diffusion sampler ( $\uparrow 4.11\times$ ).
- Developed audio-driven 3DMM generation for virtual avatars with natural human-like expressions and movements. ( $LVE \downarrow 27.5\%$ ,  $FDD \downarrow 28.9\%$ ,  $MEE \downarrow 27.1\%$ ,  $CE \downarrow 24.1\%$ ,  $Diversity \uparrow 17.7\%$ )
- Developed a photorealistic head rendering model using Gaussian Splatting, outperforming 5 state-of-the-art models. ( $MSE \downarrow 59.96\%$ ,  $PSNR \uparrow 4.41dB$ ,  $SSIM \uparrow 3.85\%$ ,  $LPIPS \downarrow 38.16\%$ )
- Developed a Head Swap AI model with 212.7x speedup, reducing annual GPU costs by 99.53% (from \$2.2M to \$10.5K).
- Built large-scale multimodal data pipelines (9.41M+ frames from in-the-wild videos).
- Integrated external APIs (NVIDIA Omniverse Audio2Face, OpenAI ChatGPT, TTS) into a streaming avatar system, achieving 25-28 FPS performance.

Seoul, South Korea

Aug. 2022 - Feb. 2026

### Multimodal Biomedical Imaging and System Lab, DGIST

GRADUATE RESEARCHER

- Achievements: 6 SCIE publications, 7 international conferences, 9 projects, 4 patents, and 2 awards.
- Designed machine learning-based anomaly detection systems and generative models for biomedical imaging, focusing on multimodal, class-imbalance, and multi-task learning.
- Developed hardware-software integrated systems for application-specific use cases.
- Collaborative research with medical doctors from hospitals, including SNUH, SNUDH, and Yonsei Severance.

Daegu, South Korea

Mar. 2019 - Aug. 2022

# Publications

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<b>[C5] Personalized Audio-driven Whole-body Talking Avatars</b>	<i>Co-Author</i>
S. LEE, S. MOON, <b>HAH MIN LEW</b> , J.-S. KANG, AND G.-M. PARK. <b>CVPR 2026</b>	Jun. 2026
<b>[C4] Dynamic Texture Modeling of 3D Clothed Gaussian Avatars from a Single Video</b>	<i>Co-Author</i>
S. LEE, S. MOON, <b>HAH MIN LEW</b> , J.-S. KANG, AND G.-M. PARK. <b>ICLR 2026</b>	Oct. 2026
<b>[C3] GeoAvatar: Adaptive Geometrical Gaussian Splatting for 3D Head Avatar</b>	<i>First Author</i>
S. MOON*, <b>HAH MIN LEW*</b> , S. LEE, J.-S. KANG, AND G.-M. PARK. <b>ICCV 2025</b>	Apr. 2026
<b>[C2] Towards High-fidelity Head Blending with Chroma Keying for Industrial Applications</b>	<i>First Author</i>
<b>HAH MIN LEW*</b> , S.-M. YOO*, H. KANG*, AND G.-M. PARK. <b>WACV 2025</b>	Feb. 2025
<b>[C1] CSS-Net: Classification and Substitution for Segmentation of Rotator Cuff Tear</b>	<i>Co-Author</i>
K. LEE, <b>HAH MIN LEW</b> , M. H. LEE, M. KANG, J. KIM, AND J. Y. HWANG. <b>ACCV 2022</b>	Dec. 2022
<b>[J6] Deep Learning-based Framework for Fast and Accurate Acoustic Hologram Generation</b>	<i>Co-Author</i>
M. H. LEE, <b>HAH MIN LEW</b> , S. YOUN, T. KIM, AND J. Y. HWANG. <b>IEEE TUFFC</b> (IF: 3.267)	Nov. 2022
<b>[J5] Multi-task and Few-shot Learning-based Fully Automatic Deep Learning Platform for Mobile Diagnosis of Skin Diseases</b>	<i>Co-Author</i>
K. LEE, T. C. CAVALCANTI, S. KIM, <b>HAH MIN LEW</b> , D. H. LEE, AND J. Y. HWANG. <b>IEEE JBHI</b> (IF: 7.021)	Jul. 2022
<b>[J4] Speckle Reduction via Deep Content-Aware Image Prior for Precise Breast Tumor Segmentation in an Ultrasound Image</b>	<i>Co-Author</i>
H. LEE, M. H. LEE, S. YOUN, K. LEE, <b>HAH MIN LEW</b> , AND J. Y. HWANG. <b>IEEE TUFFC</b> (IF: 3.267)	Jul. 2022
<b>[J3] Intelligent Smartphone-based Multimode Imaging Otoscope for the Mobile Diagnosis of Otitis Media</b>	<i>Co-Author</i>
T. C. CAVALCANTI, <b>HAH MIN LEW</b> , K. LEE, S. LEE, M. K. PARK, AND J. Y. HWANG. <b>BIOMEDICAL OPTICS EXPRESS</b> (IF: 3.562)	Nov. 2021
<b>[J2] Ultrasonic Blood Flowmeter with a Novel Xero Algorithm for a Mechanical Circulatory Support System</b>	<i>First Author</i>
<b>HAH MIN LEW</b> , H. SHIN, M. H. LEE, S. YOUN, H. C. KIM, AND J. Y. HWANG. <b>ULTRASONICS</b> (IF: 4.062)	Aug. 2021
<b>[J1] Forward-Looking Multimodal Endoscopic System Based on Optical Multispectral and High-Frequency Ultrasound Imaging Techniques for Tumor Detection</b>	<i>Co-Author</i>
J. KIM, <b>HAH MIN LEW</b> , J. KIM, S. YOUN, H. A. FARUQUE, A. N. SEO, S. Y. PARK, J. H. CHANG, E. KIM, AND J. Y. HWANG. <b>IEEE TMI</b> (IF: 11.037)	Oct. 2020

# Projects

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<b>Audio-driven 3D Facial Animation for Realistic Facial Expressions and Motion</b>	<i>Seoul, South Korea</i>
PROJECT LEAD	Dec. 2024 - Feb. 2026
<ul style="list-style-type: none"><li>Developed a 3D facial animation framework for lifelike facial expressions and motion driven by audio inputs.</li><li>Constructed a large-scale paired dataset of audio and 3DMM parameters (6.81M+ frames).</li><li>Achieved superior performances compared to the SOTA method (LVE ↓27.5%, FDD ↓28.9%, MEE ↓27.1%, CE ↓24.1%, Diversity ↑17.7%).</li><li>Accelerated diffusion sampling process 4.11x speed-up while preserving qualitative performances.</li><li>Used skills: Python, PyTorch, Git.</li></ul>	
<b>Real-time Expressive 3D Chat Avatar System</b>	<i>Seoul, South Korea</i>
PROJECT LEAD	Apr. 2024 - Dec. 2024
<ul style="list-style-type: none"><li>Integrated NVIDIA Omniverse Audio2Face, OpenAI ChatGPT, and TTS APIs into a streaming avatar dialogue system with 25-28 FPS performance.</li><li>Designed an emotion message queue protocol to enable natural emotional transitions and realistic facial expressions in avatars.</li><li>Optimized Numpy-to-Tensor conversion and computations for live streaming, achieving a 13.5% speed improvement.</li><li>Used skills: Python, PyTorch, Docker, Containerd, Git.</li></ul>	
<b>High-performance Real-time Head Swapping System</b>	<i>Seoul, South Korea</i>
PROJECT LEAD	Aug. 2022 - Apr. 2024
<ul style="list-style-type: none"><li>Led the development of a state-of-the-art head swapping framework, including data preprocessing pipelines, multi-GPU training, and efficient inference mechanisms.</li><li>Built a high-quality dataset from 15,354 videos of 3,592 identities, processing 2.6M frames.</li><li>Achieved a 212.7x inference speedup (from 10s/frame to 47ms/frame), reducing GPU resource requirements by 99.53%.<ul style="list-style-type: none"><li>Reduced annual GPU costs from \$2.2M+ (assuming 213 AWS EC2 g4dn.4xlarge instances) to approximately \$10.5K (using a single instance).</li></ul></li><li>Achieved significant performance improvements over the SOTA method:<ul style="list-style-type: none"><li>Metrics: PSNR ↑55.5%, LPIPS ↓91.8%, L1 ↓88.8%, SSIM ↑21.8%</li><li>Inference speed: 60.57 FPS (↑53.6%)</li><li>Computational efficiency: Parameters 8.92M (↓63.4%), MACs ↓33.0%</li></ul></li><li>Used skills: Python, PyTorch, Docker, Git, JavaScript, HTML, CSS.</li></ul>	

## ADDITIONAL PROJECTS

<b>Image-to-Image Translation for High-resolution Gastrointestinal Imaging</b>	PROJECT LEAD	Feb. 2021 - Sep. 2023
<b>Multitask Learning-based Network for Rotator Cuff Tear Segmentation</b>	PROJECT MEMBER	Dec. 2021 - Dec. 2022
<b>Low-voltage CMUT-based Ultrasound Imaging for Medibots</b>	PROJECT MEMBER	Sep. 2020 - Dec. 2022
<b>AI-powered Smartphone Imaging for Early Dental Caries Detection</b>	PROJECT LEAD	Apr. 2020 - Feb. 2022
<b>ML-based Smartphone Imaging for Otitis Media Diagnosis</b>	PROJECT MEMBER	Feb. 2020 - Jan. 2022
<b>2021 Laboratory-specialized Start-up Leader University Project</b>	PROJECT MEMBER	Aug. 2021 - Jan. 2022
<b>Smart Monitoring System for Hip Implants</b>	PROJECT MEMBER	Feb. 2019 - May. 2021
<b>Optimized Biomedical Monitoring System with a Time-efficient Algorithm</b>	PROJECT LEAD	Mar. 2019 - Mar. 2021
<b>Technical Commercialization Activity Support for Bio Society Leadership</b>	PROJECT MEMBER	May. 2020 - Dec. 2020
<b>Multimodal Data Registration and Analysis for Tumor Detection</b>	PROJECT MEMBER	Mar. 2019 - Oct. 2020
<b>Ultrasonic Capsule Endoscopy</b>	PROJECT MEMBER	Jun. 2019 - Jun. 2020

## Patents

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<b>COMPUTING DEVICE FOR HEAD SWAPPING</b>	<i>Application</i>
<b>HAH MIN LEW</b> , H. KANG, S.-M.YOO, G.-M.PARK (WO2025042068A1, KR1020230154188A)	Feb. 2025
<b>MOBILE OTOSCOPE SYSTEM</b>	<i>Patent</i>
J. Y. HWANG, T. C. CAVALCANTI, <b>HAH MIN LEW</b> (KR102648059B1)	Mar. 2024
<b>ULTRASONIC BLOOD FLOW MEASURING APPARATUS AND METHOD THEREOF</b>	<i>Patent</i>
J. Y. HWANG, <b>HAH MIN LEW</b> , H. C. KIM (KR102514633B1)	Mar. 2023
<b>BLADDER MONITORING APPARATUS AND METHOD FOR CONTROLLING BLADDER MONITORING APPARATUS</b>	<i>Patent</i>
J. Y. HWANG, M. H. LEE, <b>HAH MIN LEW</b> (KR102460829B1)	Oct. 2022
<b>THREE-DIMENSIONAL DIAGNOSTIC SYSTEM</b>	<i>Patent</i>
J. Y. HWANG, J. KIM, <b>HAH MIN LEW</b> (KR102379481B1)	Mar. 2022

## Awards & Scholarships

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### AWARDS

2021	<b>Outstanding Poster Award</b> , 2021 Student Conference at DGIST	<i>Daegu, South Korea</i>
2021	<b>Best Paper Award</b> , 2021 Spring Conference at KOSOMBE	<i>Remote, South Korea</i>
2017	<b>Best Project Award</b> , 2016 Undergraduate Group Research Project (UGRP) Program at DGIST	<i>Daegu, South Korea</i>

### SCHOLARSHIPS

2014-2022	<b>Full Government Scholarships</b> , Full tuition exemptions and school expenses support	<i>Daegu, South Korea</i>
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## References

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### Gyeong-Moon Park

ASSISTANT PROFESSOR

- Ph.D. in School of Electrical Engineering, KAIST, Seoul, South Korea. 2019.
- E-mail: gm-park@korea.ac.kr
- Office: Room #203B, Woo Jung Informatics Building

*Seoul, South Korea*

*Mar. 2025 - present*

### Jae Youn Hwang

PROFESSOR

- Ph.D. in Biomedical Engineering, University of Southern California, Los Angeles, USA. 2009.
- E-mail: jyhwang@dgist.ac.kr
- Office: Room #413, E3 building

*Daegu, South Korea*

*Sep. 2022 - present*