

Personal Website: hahminlew.github.io

□ (+82) 10-6876-3175 | Mahmin.lew@gmail.com | Ohahminlew | Inhahminlew | Phahminlew |

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

# **Professional Summary**

AI Researcher with 2+ years at Klleon, specializing in Generative AI for digital humans. M.S. in Electrical Engineering and Computer Science, with expertise in Machine/Deep Learning, Signal/Image Processing, and Multimodal Data Analysis.

Currently leading research in facial 3D avatar generation, enabling lifelike avatar movements and lip-sync. Exploring efficient 3DMM generation and leveraging Gaussian Splatting for photorealistic rendering.

Current Projects: 3D Avatar Generation • Photorealistic Human Head Rendering • Virtual Human Dialogue System

# Skills\_

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

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

CV & Audio Tools OpenCV, FFmpeg, librosa **DevOps** Docker, Containerd, Git

Back-end Basics Node.js

Front-end Basics HTML, CSS, JavaScript

Languages Korean, English

# **Education**

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

M.S. IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

· Advisor: Prof. Jae Youn Hwang

# DGIST (Daegu Gyeongbuk Institute of Science and Technology)

B.E. IN SCHOOL OF UNDERGRADUATE STUDIES

· Best Project Award

#### Daegu, South Korea

Mar. 2019 - Aug. 2022

#### Daegu, South Korea

Mar. 2014 - Feb. 2019

Aug. 2022 - Present

# **Experience**

Klleon AI Research Seoul, South Korea

Al Researcher

• Developing 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 photorealistic head rendering model using Gaussian Splatting, outperforming 5 state-of-the-art models. (MSE ↓59.96%, PSNR ↑4.41dB, SSIM ↑3.85%, LPIPS ↓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 Audio2Face, OpenAl ChatGPT, TTS) into a streaming avatar system, achieving 25-28 FPS performance.

## Multimodal Biomedical Imaging and System Lab, DGIST

Daegu, South Korea

Mar. 2019 - Aug. 2022

CO-FOUNDER

- · 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, classimbalance, 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.

**LANTERN** Daegu, South Korea

Nov 2016 - Jul 2017

• Founded a data-driven personalized tutor matching service company in collaboration with Class101.

Designed a matching database system and established tutor evaluation metrics for personalized recommendations.



#### Audio-driven 3D Facial Animation for Realistic Facial Expressions and Motion

Seoul, South Korea

Dec. 2024 - Present

- Developing a 3D facial animation framework for lifelike facial expressions and motion driven by audio inputs.
- Constructed a large-scale paired dataset of audio and 3DMM parameters (6.81M+ frames).
- Achieved superior performances compared to the SOTA method (LVE ↓27.5%, FDD ↓28.9%, MEE ↓27.1%, CE ↓24.1%, Diversity ↑17.7%).
- Used skills: Python, PyTorch, Git.

#### Real-time Expressive 3D Chat Avatar System

Seoul, South Korea

PROJECT LEAD Apr. 2024 - Dec. 2024

- Integrated NVIDIA Audio2Face, OpenAI ChatGPT, and TTS APIs into a streaming avatar dialogue system with 25-28 FPS performance.
- · Designed an emotion message queue protocol to enable natural emotional transitions and realistic facial expressions in avatars.
- Optimized Numpy-to-Tensor conversion and computations for live streaming, achieving a 13.5% speed improvement.
- Used skills: Python, PyTorch, Docker, Containerd, Git.

#### **High-performance Real-time Head Swapping System**

Seoul, South Korea Aug. 2022 - Apr. 2024

- · Led the development of a state-of-the-art head swapping framework, including data preprocessing pipelines, multi-GPU training, and efficient inference mechanisms.
- Built a high-quality dataset from 15,354 videos of 3,592 identities, processing 2.6M frames.
- Achieved a 212.7x inference speedup (from 10s/frame to 47ms/frame), reducing GPU resource requirements by 99.53%.
  - Reduced annual GPU costs from \$2.2M+ (assuming 213 AWS EC2 g4dn.4xlarge instances) to approximately \$10.5K (using a single instance).
- Achieved significant performance improvements over the SOTA method:
  - Metrics: PSNR ↑55.5%, LPIPS ↓91.8%, L1 ↓88.8%, SSIM ↑21.8%
  - Inference speed: 60.57 FPS (↑53.6%)
  - Computational efficiency: Parameters 8.92M (↓63.4%), MACs ↓33.0%
- Used skills: Python, PyTorch, Docker, Git, JavaScript, HTML, CSS.

# Custom Dataset Creation and Text-to-Image Model Finetuning

Seoul, South Korea

PROJECT LEAD Oct. 2023 - Nov. 2023

- · Built an end-to-end pipeline for fashion product dataset creation, integrating ML-based image captioning and text-to-image model finetuning.
- Open-sourced the pipeline on GitHub and the trained models and dataset on Hugging Face.
  - Dataset: Total 27,484 downloads.
  - Models: Total 2,248 downloads.
- · Used skills: Python, PyTorch, Git.
- · Repositories: [GitHub], [Dataset], [Model].

#### **Optimized Biomedical Monitoring System with a Time-efficient Algorithm**

Daegu, South Korea Mar. 2019 - Mar. 2021

• Achieved an average error rate of  $\pm 1.77\%$ , outperforming commercial products with errors of  $\pm 1.5\%$ .

- Developed a cost-efficient time-series processing algorithm with a time complexity of  $O(N \log N)$ .
- Integrated hardware and software for real-time biomedical monitoring.
- Used skills: MATLAB, LabView, VHDL.

## Al-powered Smartphone Imaging for Early Dental Caries Detection

Daegu, South Korea Apr. 2020 - Feb. 2022

PROJECT LEAD

• Developed an ML-based smartphone image analysis system achieving 0.952 recall and 0.953 precision in early dental caries detection.

- Utilized convolutional neural networks (CNNs) to optimize classification performance for multimodal imaging data.
- Used skills: Python, TensorFlow.

#### **ML-based Smartphone Imaging for Otitis Media Diagnosis**

Daegu, South Korea Feb. 2020 - Jan. 2022

- · Constructed multimodal human clinical datasets (4.98B+ pixels) and optimized image classification models for clinical validation.
- Enhanced diagnostic accuracy with a multi-layer perceptron (MLP) model achieving 80% accuracy, outperforming expert clinicians at 73%.
- Used skills: Python, TensorFlow, Scikit-learn.

## ADDITIONAL PROJECTS

Image-to-Image Translation for High-resolution Gastrointestinal Imaging Project Lead	Feb. 2021 - Sep. 2023
Multitask Learning-based Network for Rotator Cuff Tear Segmentation PROJECT MEMBER	Dec. 2021 - Dec. 2022
Low-voltage CMUT-based Ultrasound Imaging for Medibots Project Member	Sep. 2020 - Dec. 2022
2021 Laboratory-specialized Start-up Leader University Project PROJECT MEMBER	Aug. 2021 - Jan. 2022
Smart Monitoring System for Hip Implants Project Member	Feb. 2019 - May. 2021
Technical Commercialization Activity Support for Bio Society Leadership PROJECT MEMBER	May. 2020 - Dec. 2020
Multimodal Data Registration and Analysis for Tumor Detection PROJECT MEMBER	Mar. 2019 - Oct. 2020
Ultrasonic Capsule Endoscopy Project Member	Jun. 2019 - Jun. 2020

# **Publications** Secondary Motion-Aware 3D Gaussian Avatars for Modeling Dynamic Appearances from a Single Video Co-Author S. LEE, S. MOON, HAH MIN LEW, J.-S. KANG, AND G.-M. PARK. Under Review GeoAvatar: Adaptive Geometrical Gaussian Splatting for 3D Head Avatar S. MOON\*, HAH MIN LEW\*, S. LEE, J.-S. KANG, AND G.-M. PARK. ICCV 2025 Towards High-fidelity Head Blending with Chroma Keying for Industrial Applications HAH MIN LEW\*, S.-M. YOO\*, H. KANG\*, AND G.-M. PARK. WACV 2025 Deep Learning-based Synthetic High-Resolution In-Depth Imaging Using an Attachable Dual-element **Endoscopic Ultrasound Probe** HAH MIN LEW\*, J. S. KIM\*, M. H. LEE, J. PARK, S. YOUN, H. M. KIM, J. KIM, AND J. Y. HWANG. ARXIV PREPRINT CSS-Net: Classification and Substitution for Segmentation of Rotator Cuff Tear Co-Author K. LEE, HAH MIN LEW, M. H. LEE, M. KANG, J. KIM, AND J. Y. HWANG. ACCV 2022 Deep Learning-based Framework for Fast and Accurate Acoustic Hologram Generation

Multi-task and Few-shot Learning-based Fully Automatic Deep Learning Platform for Mobile **Diagnosis of Skin Diseases** 

K. LEE, T. C. CAVALCANTI, S. KIM, HAH MIN LEW, D. H. LEE, AND J. Y. HWANG. IEEE JBHI (IF: 7.021)

Speckle Reduction via Deep Content-Aware Image Prior for Precise Breast Tumor Segmentation in an **Ultrasound Image** 

H. LEE, M. H. LEE, S. YOUN, K. LEE, HAH MIN LEW, AND J. Y. HWANG. IEEE TUFFC (IF: 3.267)

M. H. LEE, HAH MIN LEW, S. YOUN, T. KIM, AND J. Y. HWANG. IEEE TUFFC (IF: 3.267)

Intelligent Smartphone-based Multimode Imaging Otoscope for the Mobile Diagnosis of Otitis Media

T. C. Cavalcanti, Hah Min Lew, K. Lee, S. Lee, M. K. Park, and J. Y. Hwang. Biomedical Optics Express (IF: 3.562)

Ultrasonic Blood Flowmeter with a Novel Xero Algorithm for a Mechanical Circulatory Support System

HAH MIN LEW, H. SHIN, M. H. LEE, S. YOUN, H. C. KIM, AND J. Y. HWANG. ULTRASONICS (IF: 4.062)

Forward-Looking Multimodal Endoscopic System Based on Optical Multispectral and High-Frequency **Ultrasound Imaging Techniques for Tumor Detection** 

J. Kim, Hah Min Lew, J. Kim, S. Youn, H. A. Faruque, A. N. Seo, S. Y. Park, J. H. Chang, E. Kim, and J. Y. Hwang. IEEE TMI (IF: 11.037)

# **Patents**

# BLADDER MONITORING APPARATUS AND METHOD FOR CONTROLLING BLADDER MONITORING APPARATUS

J. Y. HWANG, M. H. LEE, **HAH MIN LEW** (US17-516850, KR10-0145463)

ULTRASONIC BLOOD FLOW MEASURING APPARATUS AND METHOD THEREOF

J. Y. HWANG, **HAH MIN LEW**, H. C. KIM (KR10-2021-0062321)

**MOBILE OTOSCOPE SYSTEM** 

J. Y. Hwang, T. C. Cavalcanti, **Hah Min Lew** (KR10-2021-0049885)

THREE-DIMENSIONAL DIAGNOSTIC SYSTEM

J. Y. HWANG, J. KIM, HAH MIN LEW, K. LEE (PCT-KR2020-015460, KR10-2019-0141198)

# Awards & Scholarships

# Awards

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

# **SCHOLARSHIPS**

2014-2022 **Full Government Scholarships**, Full tuition exemptions and school expenses support

Daegu, South Korea

Oct. 2025

Feb. 2025

Sep. 2023

Dec. 2022

Nov. 2022

Co-Author

Co-Author

Nov. 2021

Aug. 2021

Co-Author

Oct. 2020

Nov. 2021

May 2021

Apr. 2021

Nov. 2020

**Application**