Woojung Han

Website | Google Scholar | LinkedIn | GitHub

SUMMARY

I am broadly interested in learning algorithms that bridge visual understanding and multi-modal generative modeling, with a particular focus on label-efficient semantic segmentation (weakly supervised, unsupervised, and open-vocabulary) and multimodal generation, including text-to-image synthesis and medical-image foundation models.

EDUCATION

Ph.D. in Computer Science

Seoul, South Korea Yonsei University Mar 2022 - Present

Advisor: Seong Jae Hwang

B.S. in Human Intelligence and Information Engineering

Seoul, South Korea Sangmyung University Mar 2017 – Feb 2022

Advisor: Eui Chul Lee

Publications (* Equal Contribution)

Conference Publications

1. PRETI: Patient-Aware Retinal Foundation Model via Metadata-Guided Representation Learning Yeonkyung Lee, Woojung Han, Youngjun Jun, Hyeonmin Kim, Junkyung Cho, Seong Jae Hwang Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI), 2025 Early Accepted (Acceptance Rate < 9%)

[paper]

Location: Seoul, South Korea

Email: dnwjddl@yonsei.ac.kr

2. Pathology-Aware Adaptive Watermarking for Text-Driven Medical Image Synthesis Chanyoung Kim*, Dayun Ju*, Jinyeong Kim, Woojung Han, Roberto Alcover-Couso, Seong Jae Hwang Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI), 2025 Early Accepted (Acceptance Rate < 9%)

[paper]

3. Spatial Transport Optimization by Repositioning Attention Map for Training-Free Text-to-Image Synthesis

Woojung Han, Yeonkyung Lee, Chanyoung Kim, Kwanghyun Park, Seong Jae Hwang Conference on Computer Vision and Pattern Recognition (CVPR), 2025

[paper/page]

- 4. Distilling Spectral Graph for Object-Context Aware Open-Vocabulary Semantic Segmentation Chanyoung Kim, Dayun Ju, Woojung Han, Ming-Hsuan Yang, Seong Jae Hwang Conference on Computer Vision and Pattern Recognition (CVPR), 2025 [paper/page]
- 5. Advancing Text-Driven Chest X-Ray Generation with Policy-Based Reinforcement Learning Woojung Han*, Chanyoung Kim*, Dayun Ju, Yumin Shim, Seong Jae Hwang Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI), 2024 [paper/project] Spotlight (Acceptance Rate <3.4%)
- 6. EAGLE: Eigen Aggregation Learning for Object-Centric Unsupervised Semantic Segmentation Chanyoung Kim*, Woojung Han*, Dayun Ju, Seong Jae Hwang Conference on Medical Image Computing and Computer-Assisted Intervention Conference on Computer Vision and Pattern Recognition (CVPR), 2024 [paper/ page] Highlight (Acceptance Rate < 2.8%)
- 7. Effect of Time Window Size for Converting Frequency Domain in Real-Time Remote Photoplethysmography Extraction Yu Jin Shin, Woojung Han, Kun Ha Suh & Eui Chul Lee Conference on Intelligent Human Computer Interaction (IHCI), 2021

[paper]

Journal Publications

1. Complementary Branch Fusing Class and Semantic Knowledge for Robust Weakly Supervised Segmentation

Woojung Han, Seil Kang, Kyobin Choo, Seong Jae Hwang Pattern Recognition(**PR**) [Impact Factor: 7.5], 2024

[paper]

Workshop Papers

1. Spatial Transport Optimization by Repositioning Attention Map for Training-Free Text-to-Image Synthesis

Woojung Han, Yeonkyung Lee, Chanyoung Kim, Kwanghyun Park, Seong Jae Hwang 3rd Workshop on Generative Models for Computer Vision @ CVPR 2025(**CVPR Workshop**), 2025

[paper]

2. Distilling Spectral Graph for Object-Context Aware Open-Vocabulary Semantic Segmentation Chanyoung Kim, Dayun Ju, Woojung Han, Ming-Hsuan Yang, Seong Jae Hwang The 4th Workshop on Transformers for Vision @ CVPR 2025(CVPR Workshop), 2025

[paper]

3. EAGLE: Eigen Aggregation Learning for Object-Centric Unsupervised Semantic Segmentation Chanyoung Kim*, Woojung Han*, Dayun Ju, Seong Jae Hwang Causal and Object-Centric Representations for Robotics @ CVPR 2024(CVPR Workshop), 2024

[paper]

EXPERIENCE

Lab: Medical Imaging and Computer Vision Lab

Yonsei University (Advisor: Seong Jae Hwang)

Mar 2022 – Present Seoul, South Korea

- Weakly Supervised/Unsupervised Semantic Segmentation
- Diffusion Models in Medical Imaging

Lab Intern: Algorithm Machine Intelligence Lab

POSTECH (Advisor: Tae-Hyun Oh)

Jun 2021 – Aug 2021 Remote – Pohang, South Korea

- · Efficient Human Behavior Understanding
- · Human Mesh Recovery

Lab Intern: Computer Vision Lab

Korea University (Advisor: Sangpil Kim)

Mar 2021 – Jun 2021 Seoul, South Korea

• Hand Grasp Type Estimation

Lab Intern: Pattern Recognition Lab

Sanmyung University (Advisor: Eui Chul Lee)

Sep 2018 – Nov 2020

Seoul, South Korea

- Real-time Remote Photoplethysmography Extraction
- + Attended Google BootCamp in 2022

PROFESSIONAL SERVICES

* Conference Reviewer	BMVC 2024,2025 2024
BMVC British Machine Vision Conference WACV IEEE/CVF Winter Conference on Applications of Computer Vision	
Samsung Korea Teaching DX & Al Project	2022
Samsung Korea Teaching AI & DX	2022
NAVER + MOBULLABS Coach Machine Learning and Deep Learning (AI)	2020, 2021, 2022
KT AIVLE Coach of AI	2021
LG Academy AI Camp Coach of AI	2021
* Outsourcing	
FaceSwap	2021

HONORS & AWARDS

- Graduation Project 2021 (2nd) Project: Lip Reading
- MAIC Surgical Instruments Segmentation 2021 (3rd) Project: Medical Segmentation
- Korea SW Central University Hackton 2021 (3rd) Project: Health Care Body Position
- SM AI Competition 2020 (2nd & 4rd) Project: Image Inpainting & Music Recommendation

CERTIFICATIONS

- Tensorflow Developer Certificate 2022
- YONSEI Medical Scientist Training Program 2023
- <u>Summer Program in University of Southern California 2023</u>