

Hyun-Jic Oh

VISION AI RESEARCHER · PHD STUDENT @ KOREA UNIVERSITY

601, Jung Woon-oh Hall of IT, Korea University 145 Anam-ro, Seongbuk-gu, Seoul, 02841, Korea

✉ hyunjic0127@korea.ac.kr | 🏠 hjoh01.github.io | 📱 hjoh01 | 💬 hyun-jic-oh

Summary

Ph.D. candidate in Computer Science at HVCL (High Performance Visual Computing Lab), Korea University. I am eager to develop deep learning algorithms for medical image analysis. Published several papers for image processing with deep learning algorithms (image generation, segmentation, and classification). Recent interest is on diffusion models for biomedical data analysis.

Publications

Virtual Multiplex Staining for Histological Images using a Marker-wise Conditioned Diffusion Model

AAAI

HYUN-JIC OH, JUNSIK KIM, ZHIYI SHI, YICHEN WU, YU-AN CHEN, PETER K. SORGER, HANSPETER PFISTER, WON-KI JEONG

Conference

- Association for the Advancement of Artificial Intelligence, 2026

S2L-CM: Scribble-supervised Nuclei Segmentation in Histopathology Images using Contrastive Regularization and Pixel-Level Multiple Instance Learning

CIBM

*HYUN-JIC OH, *SEONGHUI MIN, WON-KI JEONG

Journal

- Computers in Biology and Medicine, 2025

Synthetic Data Augmentation using Pre-trained Diffusion Models for Long-tailed Food Image Classification

CVPRW 2025

*GAYEON KOH, *HYUN-JIC OH, JEONGHYUN NOH, WON-KI JEONG

Conference

- 2nd MetaFood Workshop CVPR, 2025

Co-synthesis of Histopathology Nuclei Image-Label Pairs using a Context-Conditioned Joint Diffusion Model

ECCV 2024

*SEONGHUI MIN, *HYUN-JIC OH, WON-KI JEONG

Conference

- European Conference on Computer Vision (ECCV), 2024

Controllable and Efficient Multi-Class Pathology Nuclei Data Augmentation using Text-Conditioned Diffusion Models

MICCAI 2024

HYUN-JIC OH, WON-KI JEONG

Conference

- International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI), 2024

Evaluation and improvement of Segment Anything Model for interactive histopathology image segmentation

MICCAIW 2023

SEUNGKYU KIM, HYUN-JIC OH, SEONGHUI MIN, WON-KI JEONG

Conference

- MICCAI 2023 1st International Workshop on Foundation Models for General Medical AI (MedAGI)

DiffMix: Diffusion Model-based Data Synthesis for Nuclei Segmentation and Classification in Imbalanced Pathology Image Datasets

MICCAI 2023

HYUN-JIC OH, WON-KI JEONG

Conference

- International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI), 2023

MitoVis: A Unified Visual Analytics System for End-to-End Neuronal Mitochondria Analysis

IEEE TVCG 2023

JUNYOUNG CHOI, HYUN-JIC OH, HAKJUN LEE, SUYEON KIM, SEOK-KYU KWON, WON-KI JEONG

Journal

- IEEE Transactions on Visualization and Computer Graphics (TVCG), 2023

Scribble-Supervised Cell Segmentation Using Multiscale Contrastive Regularization

IEEE ISBI 2022

HYUN-JIC OH, KANGGEUN LEE, WON-KI JEONG

Conference

- IEEE International Symposium on Biomedical Imaging (ISBI), 2022

Research Experience

Visual Computing Group

Harvard Univ., Massachusetts, USA

VISITING SCHOLAR

Mar. 2024 - Mar. 2025

- Project: Image Translation for high-plex immunofluorescence image generation using diffusion models

High Performance Visual Computing Lab

PH.D. COURSE

- Research focus on segmentation, generative models and foundation models for medical image processing
- Project: histopathology image analysis, food image classification
- TA: Data structure (Spring 2021, Fall 2021, Spring 2022), Digital Image Processing (Fall 2022)
- Server Manager / Lab Leader

Korea Univ., Seoul, S.Korea

Aug. 2020 -

Medical Information Processing Laboratory (MIPL)

Korea Univ., Seoul, S.Korea

UNDERGRADUATE RESEARCHER

- Project: Image Reconstruction Demo Program Development - Virtual simulation tool which can control various variables (The number of photons, noise, and reconstruction methods, etc.)
- TA: Biomedical Signal Processing (Spring 2019)

Mar. 2019 - Jun. 2019

Program Committees

2023 **Student Contributor**, (AI Challenge) PAIP 2023: TC prediction in pancreatic and colon cancer

IEEE ISBI 2023

Education

Korea University

Seoul, S.Korea

PH.D. CANDIDATE IN COMPUTER SCIENCE

Mar. 2021 -

- Studying in High Performance Visual Computing (HVCL) Lab - Deep learning for medical image processing
- GPA (4.31/4.5)
- Student Life Advisor by KU Global Service Center (Fall 2023)
- Language Exchange Programs by KU Global Service Center (Spring 2023 - Fall 2023)
- Student Mentor for foreign students by KU Global Service Center (Spring 2023)

Korea University

Seoul, S.Korea

B.S. IN BIOMEDICAL ENGINEERING

Mar. 2014 - Feb. 2021

- GPA (4.03/4.5)
- Student Council in Department of Biomedical Engineering (2014 - 2015)
- Biomedical Engineering Academic Team of Korea University (Fall 2018, Spring 2019)
- Volunteer programs for foreign students by KU Global Service Center / KUISC (Summer 2018), KUISA (Fall 2018), KUBA (Fall 2019)
- KU Peer Tutoring Program - Biomedical Signals and Systems (Spring 2019)

Chapman University

Orange, California, USA

EXCHANGE STUDENT

Spring 2020

- Computer Science courses and mathematics course (biostatistics)
- Club activity: Korean-American Student Association (KASA)

East China Normal University

Shanghai, China

KU-CHINA GLOBAL LEADERSHIP PROGRAM

Summer 2016

- Intensive Chinese courses (Grade: A+, Class leader)
- HSK level 4 (264/300) in Dec. 2021

Services

2026 **Reviewer**, CVPR

-

2025 **Reviewer**, TMI, TMM, MIA, MICCAI, AAAI

-

2024 **Reviewer**, TMI, MICCAI, MICCAIW (MedAGI)

-

2023 **Reviewer**, TMI, MICCAIW (MedAGI)

-