Seonghui Min

Research Interests

Deep Learning, Computer Vision, Label-Efficient Learning, Generative AI, Medical Image Analysis

Education

Korea University | Seoul, South Korea

Mar. 2022 - Feb. 2024

M.S. in Computer Science and Engineering

Advisor: Won-Ki Jeong

Korea University | Seoul, South Korea

B.Eng. in Biomedical Engineering

Research Experience

Korea University | Seoul, South Korea

Sep. 2021 - Mar. 2024

Research Assistant, High-performance Visual Computing Lab

Advisor: Won-Ki Jeong

- o Generative Models for Data Augmentation in Histopathology Images
- Weakly-Supervised Nuclei Segmentation in Histopathology Images
- Interactive Tumor Region Segmentation in Histopathology Images

Korea University | Seoul, South Korea

Mar. 2021 - Aug. 2021

Research Intern, Brain Reverse Engineering by Intelligent Neuroimaging Lab

Advisor: Joon Kyung Seong

o Regional Amyloid Positivity Prediction Using Brain MRI in Alzheimer's Disease

Publications

Conference Proceedings (* equal contribution)

[C-03] **Seonghui Min***, Hyun-Jic Oh*, Won-Ki Jeong "Co-synthesis of Histopathology Nuclei Image-Label Pairs using a Context-Conditioned Joint Diffusion Model", *European Conference on Computer Vision* (**ECCV**), 2024.

[C-02] SeungKyu Kim, Hyun-Jic Oh, **Seonghui Min**, Won-Ki Jeong "Evaluation and improvement of Segment Anything Model for interactive histopathology image segmentation", **MICCAI Workshop** MedAGI, 2023.

[C-01] **Seonghui Min**, Won-Ki Jeong "CGAM: click-guided attention module for interactive pathology image segmentation via backpropagating refinement", *IEEE International Symposium on Biomedical Imaging* (ISBI), 2023.

Journal Publications (* equal contribution)

[J-02] Hyun-Jic Oh*, **Seonghui Min***, Won-Ki Jeong "S2L-CM: Scribble-supervised Nuclei Segmentation in Histopathology Images using Contrastive Regularization and Pixel-Level Multiple Instance Learning", **Under Review**.

[J-01] **Seonghui Min**, Won-Ki Jeong "ZoomISEG: Interactive Multi-Scale Fusion for Histopathology Whole Slide Image Segmentation", *Journal of the Korea Computer Graphics Society* (**KCGS**), 2023.

Teaching

Special Lecture for Computer Science (COSE490)

Fall 2022

Teaching Assistant, Korea University

Data Structure (COSE213)

Spring 2022

Teaching Assistant, Korea University

Honors and Awards

 $\mathbf{3}^{rd}$ Place Award | Campus CEO Start-Up Competition, Korea University Team Leader

Fall 2020

o Food Detection and Recognition for Inflammatory Bowel Disease Management

Semester High Honors | Korea University

o Spring 2019, Fall 2020, Spring 2021, Fall 2021

Academic Activities

Biomedical Engineering Academic Team | Korea University $Group\ Member$

Fall 2020 - Spring 2021

• Studied Deep Learning Theories and Participated in Research Paper Seminars

Skills

Programming

o Python, PyTorch, OpenCV, Scikit-learn, Matlab

Languages

 $\circ\,$ English: TOEFL 107/120

o Korean: Native