# Sehyun Hwang

#### POSTDOCTORAL RESEARCHER @ COMPUTER VISION LAB.

Computer Vision Laboratory, POSTECH, 77 Cheongam-ro, Pohang, Geongbuk, South Korea 37673

■ sehyun03@postech.ac.kr | ★ sehyun03.github.io | ► Google Scholar

## Education

### POSTECH (Pohang University of Science and Technology)

INTEGRATED M.S · PH.D STUDENT IN COMPUTER SCIENCE AND ENGINEERING

· Advisor: Prof. Suha kwak

• Cumulative GPA: 4.0 / 4.3

DGIST (Daegu Gyeongbuk Institute of Science and Technology)

B.S. IN SCHOOL OF UNDERGRADUATE STUDIES

• Cumulative GPA: 3.9 / 4.3

Daegu, South Korea

Pohang, South Korea

Sep. 2018 - Feb. 2025

Mar. 2014 - Sep. 2018

## **Experience**

#### **Computer Vision Lab, POSTECH**

POSTDOCTORAL RESEARCHER

Participate in research projects about active learning.

Pohang, South Korea

Feb. 2025 - Present

#### Health Futures Team, Microsoft Research Lab Cambridge

RESEARCH INTERN

• Mentor: Maximilian Ilse

• Participate in research projects about tube segmentation on chest X-ray.

Cambridge, UK Jul. 2024 - Sep. 2024

Scalable Trustworthy AI Lab, University of Tübingen

VISITING RESEARCHER

• Inviter: Prof. Seong Joon Oh

• Participate in research projects about active learning for OOD.

Tübingen, Germany

Mar. 2024 - May. 2024

#### **Computer Vision Lab, POSTECH**

RESEARCH ASSISTANT

Participate in research projects about active learning.

Pohang, South Korea

Mar. 2018 - Feb. 2025

#### Optical Fiber Sensor Group, Nanyang Technological University (NTU)

RESEARCH INTERNSHIP

Sigapore June. 2016 - August. 2016

• Advisor: Prof. Chi Chiu Chan. • A Study on Glucose and Gas Detection Sensor using Optical Fiber.

**Computational Material Design Lab, DGIST** RESEARCH INTERNSHIP

Daegu, South Korea

Jun. 2015 - July. 2015

• Advisor: Prof. Joongoo Kang.

• A Theoretical modeling on Carbon nanotube, Graphene based on quantum mechanics.

## Publication \_\_\_\_

## • Enhancing Cost Efficiency in Active Learning with Candidate Set Query

YEHO GWON\*, SEHYUN HWANG\*, HOYOUNG KIM, JUNGSEUL OK, AND SUHA KWAK (\*EQUAL CONTRIBUTION) arxiv preprint

2025

## Active Label Correction for Semantic Segmentation with Foundation Models

HOYOUNG KIM, SEHYUN HWANG, SUHA KWAK, AND JUNGSEUL OK

International Conference on Machine Learning (ICML)

2024

• Extreme Point Supervised Instance Segmentation  Hyeonjun Lee, Sehyun Hwang, and Suha Kwak  IEEE Conference on Computer Vision and Pattern Recognition (CVPR)	2024
Active Learning for Semantic Segmentation with Multi-class Label Query     Sehyun Hwang, Sohyun Lee, Hoyoung Kim, Minhyeon Oh, Jungseul Ok, and Suha Kwak     Neural Information Processing Systems (NeurIPS)	2023
Adaptive Superpixel for Active Learning in Semantic Segmentation     Hoyoung Kim, Minhyeon Oh, Sehyun Hwang, Jungseul Ok, and Suha Kwak     International Conference on Computer Vision (ICCV)	2023
Learning Debiased Classifier with Biased Committee     Nayeong Kim, Sehyun Hwang, Sungsoo Ahn, Jaesik Park, and Suha Kwak     Conference on Neural Information Processing Systems (NeurIPS)	2022
Combating Label Distribution Shift for Active Domain Adaptation     Sehyun Hwang, Sohyun Lee, Sungyeon Kim, Jungseul Ok, and Suha Kwak     European Conference on Computer Vision (ECCV)	2022
• Learning to Detect Semantic Boundaries with Image-Level Class Labels NAMYUP KIM*, SEHYUN HWANG*, AND SUHA KWAK (*EQUAL CONTRIBUTION) International Journal of Computer Vision (IJCV)	2022

## Fellowships and Awards \_\_\_\_\_\_

2025	Excellence Award at BK21 Paper Award , POSTECH GSAI	Pohang, S. Korea
2024	Best Award at BK21 Paper Award , POSTECH GSAI	Pohang, S. Korea
2023	POSTECHIAN Fellowship Award, POSTECH	Pohang, S. Korea
2023	Excellence Award at BK21 Paper Award , POSTECH CSE	Pohang, S. Korea
2022	Qualcomm Innovation Fellowship South Korea, Qualcomm	Seoul, S. Korea
2022	Gold Prize at IPIU Best Paper Award , IPIU	Jeju, S. Korea
2020	The Honorable Mention, Samsung Humantech Thesis Prize, Samsung Electronics	Suwon, S. Korea
2016	Academic Excellence Scholarship , DGIST	Daegu, S. Korea

## Reviewer Service \_\_\_\_

- IEEE Transactions on Pattern Analysis and Machine Intelligence (**TPAMI**)
- Conference on Computer Vision and Pattern Recognition (CVPR): 2023-2025
- International Conference on Learning Representations (ICLR): 2025
- International Conference on Machine Learning (ICML): 2024-2025
- International Conference on Computer Vision (ICCV): 2023, 2025
- European Conference on Computer Vision (ECCV): 2024
- Conference on Neural Information Processing Systems (NeurIPS): 2022-2023
- Asian Conference on Computer Vision (ACCV): 2022, 2024
- Winter Conference on Applications of Computer Vision (WACV): 2022

## References \_\_\_\_\_

Suha Kwak, Ph.D.

Associate Professor Department of Al and Computer Science

Phone: +82-54-279-2390

Email: suha.kwak@postech.ac.kr

Maximilian Ilse, Ph.D.

Senior Researcher Microsoft Research

Email: maxilse@microsoft.com