

Ph.D. Student @ Computer Vision Lab.

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

□ (+82) 10-7202-6359 | Imamyup@postech.ac.kr | Southflame.github.io | Google Scholar

Research Interests

Computer Vision and Deep Learning

- Referring Image Segmentation
- Weakly Supervised Learning
- Domain Generalization and Adaptation

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: 3.8 / 4.3

Soongsil University

B.S. IN ELECTRONIC ENGINEERING

- Advisor: Prof. Dongsung Kim
- Cumulative GPA: 4.1 / 4.5

Pohang, South Korea

Mar. 2018 - Present

Seoul, South Korea

Mar. 2011 - Feb. 2018

Experience __

Microsoft Research Asia (MSRA), Remote

RESEARCH INTERN

• Researched on domain generalization for semantic segmentation and referring image segmentation.

• Mentor: Cuiling Lan

Beijing, China

Dec. 2020 - Jun. 2021

Computer Vision Lab, POSTECH

RESEARCH ASSISTANT

 Participate in research projects about weakly supervised semantic boundary detection and domain generalization.

Pohang, South Korea

Mar. 2018 - Present

Image Processing Lab, Soongsil University

RESEARCH INTERN

 Developed software applications including automatic attendance, hidden camera detection and text contents/buttons rendering on a bird-eye view image

Seoul, South Korea

Mar. 2016 - Feb. 2018

Software Maestro (funded by Korea Ministry of Knowledge and Economy)

SOFTWARE ENGINEER TRAINEE

Trainee completion: Built a system of detecting and reporting hidden cameras which is composed
of app, detecting hardware and an announcement webpage.

Seoul, South Korea

Jul. 2017 - Dec. 2017

EF International Language Centres

LANGUAGE STUDY ABROAD

Certificated of academic year abroad diploma.

Bristol, UK

Jan. 2015 - Nov. 2015

5th Corps Headquarters

MILITARY OBLIGATION

• Carried out the obligatory duty of national defense.

Pocheon, South Korea

Jan. 2013 - Oct. 2014

Publication

• ReSTR: Convolution-free Referring Image Segmentation Using Transformers Namyup Kim, Dongwon Kim, Cuiling Lan, Wenjun Zeng, and Suha Kwak In Proc. of IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)	2022
• Style Neophile: Constantly Seeking Novel Styles for Domain Generalization JUWON KANG, SOHYUN LEE, NAMYUP KIM, AND SUHA KWAK In Proc. of IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)	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
WEDGE: Web-Image Assisted Domain Generalization for Semantic Segmentation Namyup Kim, Taeyoung Son, Jaehyun Pahk, Cuiling Lan, Wenjun Zeng, and Suha Kwak arXiv preprint arXiv:2109.14196	2021
Urie: Universal image enhancement for visual recognition in the wild TAEYOUNG SON, JUWON KANG, NAMYUP KIM, SUNGHYUN CHO, AND SUHA KWAK European Conference on Computer Vision (ECCV)	2020

Patent ____

• Input and Output System of Text According to Position on Image and the Method Thereof

Namyup Kim*, Dongwoo Kim, Jiyoung Yeon, Hongsun Yun

Korean Patent, KR1018284400000

Honors & Awards

2022	Qualcomm Innovation Fellowship South Korea , Qualcomm	Seoul, S. Korea
2022	The $\mathbf{2^{nd}}$ and $\mathbf{3^{rd}}$ Prize, NAVER $ imes$ POSTECH AI DAY , NAVER	Pohang, S. Korea
2020	The Honorable Mention, Samsung Humantech Thesis Prize, Samsung Electronics	Suwon, S. Korea
2016	The Best Prize, The 14 th Embedded Software Contest , Ministry of trade industry and energy	Seoul, S. Korea
2016	The Bronze Prize, Engineering Design Competition, Soongsil University	Seoul, S. Korea
2011,	2012, 2017 Academic Excellence Scholarship , Soongsil University	Seoul, S. Korea

Reviewer_

- IEEE Conference on Computer Vision and Pattern Recognition (CVPR): 2023
- Asian Conference on Computer Vision (ACCV): 2022

Invited Talk_

Open Seminar: An Introduction of Referring Image Segmentation and its Recent Work
 KAKAO BRAIN

Pankyo, South Korea Jul. 2022

Teaching Experience

- Teaching Assistant in External Courses
 SK Hynix, Machine Learning Training Course (Nov. 2019)
- Teaching Assistant in POSTECH
 CSED290, Introduction to Computer Science & Engineering (Spring 2018)
 CSED261, Discrete Mathematics for Computer Science (Spring 2022)