# **Hyun Seok Seong**

\$\(\cup (+82)10-8756-8845 \dightarrow \text{gustirdl95@gmail.com} \dightarrow \text{LinkedIn} \dightarrow \text{Google scholar} \dightarrow \text{Homepage}\$

I am Ph.D. candidate at Sungkyunkwan University, South Korea. My research interests include various tasks in machine learning and computer vision, with a particular focus on object categorization and semantic segmentation. Recently my interest has been in addressing segmentation tasks with limited labeled data, with a specific focus on unsupervised semantic segmentation which is a key task for solving real-world problems.

#### Education

#### Sungkyunkwan University (SKKU), South Korea

Sep. 2019 - Present

- Integrated M.S. and Ph.D., Artificial Intelligence
- Advisor: Prof. Jae-Pil Heo

#### Sungkyunkwan University (SKKU), South Korea

- B.S., Electronic and Electrical Engineering

#### Mar. 2013 - Feb. 2019

#### **Publications**

- Progressive Proxy Anchor Propagation for Unsupervised Semantic Segmentation (<u>Link</u>)
   European Conference on Computer Vision (ECCV), 2024
   Hyun Seok Seong, WonJun Moon, SuBeen Lee, and Jae-Pil Heo
- ► Task-disruptive Background Suppression for Few-Shot Segmentation (Link)

  Proceedings of the AAAI Conference on Artificial Intelligence (AAAI), 2024

  Suho Park, SuBeen Lee, Sangeek Hyun, Hyun Seok Seong, and Jae-Pil Heo
- ► Leveraging Hidden Positives for Unsupervised Semantic Segmentation (Link)

  Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2023

  Hyun Seok Seong, WonJun Moon, SuBeen Lee, and Jae-Pil Heo
- ▶ Minority-Oriented Vicinity Expansion with Attentive Aggregation for Video Long-Tailed Recognition (<u>Link</u>) Proceedings of the AAAI Conference on Artificial Intelligence (AAAI), 2023 [**Oral presentation**] WonJun Moon, **Hyun Seok Seong**, and Jae-Pil Heo
- ► TCX: Texture and Channel Swappings for Domain Generalization (<u>Link</u>)

  Pattern Recognition Letters, 2023

  Jaehyun Choi, **Hyun Seok Seong**, Sanguk Park, and Jae-Pil Heo
- ▶ Difficulty-Aware Simulator for Open Set Recognition (Link)
   European Conference on Computer Vision (ECCV), 2022
   WonJun Moon, Junho Park, Hyun Seok Seong, Cheol-Ho Cho, and Jae-Pil Heo
- Pivot-Guided Embedding for Domain Generalization (<u>Link</u>)
   *IEEE Access*, 2022
   Hyun Seok Seong, Jaehyun Choi, Woojin Jeong, and Jae-Pil Heo

#### **In-progress**

- ▶ [Awaiting final decision] Task-Oriented Channel Attention for Fine-Grained Few-Shot Classification SuBeen Lee, WonJun Moon, **Hyun Seok Seong**, and Jae-Pil Heo
- ▶ [Awaiting final decision] Temporal Alignment-Free Video Matching for Few-shot Action Recognition SuBeen Lee, WonJun Moon, **Hyun Seok Seong**, and Jae-Pil Heo
- ▶ [Under review] Foreground-Covering Prototype Generation and Matching for SAM-Aided Few-Shot Segmentation Suho Park\*, SuBeen Lee\*, Hyun Seok Seong, Jaejoon Yoo, and Jae-Pil Heo

# **Projects**

## Detection of AI-based Fake Investigation and Tip Videos (Video)

Jul. 2021 - Present

- Supported by Korean national police agency & Ministry of Science and ICT (₩2,975M≈\$2.2M in total)
- Role: Project co-leader
- Keywords: Video forgery detection / Video inpainting / Video-to-video translation / Space-time video super-resolution

#### Reconstruction of Non-Line-of-Sight Scene for VR/AR Contents (ppt)

Jan. 2020 - Dec. 2020

- Supported by Institute for Information & communication Technology Planning & evaluation (IITP) (₩2,800M≈\$2.1M in total)
- Role: Project member
- Keywords: Long-tailed classification / Image reconstruction

# Developing Vision-based Crowd-enabled Intelligent Surveillance System (Video) Feb. 2019 - Apr. 2021

- Supported by Korean national police agency & Ministry of Science and ICT (₩1,375M≈\$1.0M in total)
- Role: Project leader (2021), Project member (2019 2020)
- Keywords: Object detection / Super-resolution / Person re-identification (Demo)

#### **External Activities**

## Korean Conference on Computer Vision (KCCV) 2023

Aug. 2023

- Organization: Korean Computer Vision Society (KCVS)
- Role: Poster presenter
- Presentation paper: Leveraging Hidden Positives for Unsupervised Semantic Segmentation, CVPR 2023

## Korea Police World Expo

2019 | 2020 | 2022 | 2023

- Organization: Korean national police agency & Incheon Metropolitan City, South Korea
- Role: Exhibitor
- Keywords: Crowd-enabled intelligent surveillance system & Video forgery detection model

## Teaching assistant at external institutions

- Military specialized AI education program from Ministry of National Defense

Apr. 2023 - Oct. 2023

- AI Intensive Course for Samsung SDS

2019

# **Honors and Scholarship**

- Scholarship for outstanding students support from SKKU (\forall 22M in total)

Sep. 2019 - Aug. 2022

- Served and discharged from ROK Army as Sergeant

Jan. 2015 - Oct. 2016