Sohyun Lee

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EDUCATION

POSTECH

Pohang, South Korea

Integrated M.S. \cdot Ph.D. in Artificial Intelligence

September 2020 - Present

- Supervised by Prof. Suha Kwak in the Computer Vision Lab.
- Research Interest: robust recognition in adverse visual conditions, domain adaptation, domain generalization.

POSTECH

Pohang, South Korea

B.S. in Mechanical Engineering

March 2015 - Aug. 2020

PUBLICATIONS

International

- [1] (Co-first author) A paper on "Low-light image recognition," submitted.
- [2] Sehyun Hwang, Sohyun Lee, Sungyeon Kim, Jungseul Ok, and Suha Kwak Combating Label Distribution Shift for Active Domain Adaptation European Conference on Computer Vision (ECCV), 2022 (Received the Qualcomm Innovation Fellowship 2022, Qualcomm Korea Corp.)
- [3] Sohyun Lee, Taeyoung Son, and Suha Kwak

 FIFO: Learning Fog-invariant Features for Foggy Scene Segmentation

 International Conference on Computer Vision and Pattern Recognition (CVPR), 2022

 (Oral Presentation, Accept. rate 4.2%) (Best Paper Finalist, Accept. rate 0.4%)

 (Received the Qualcomm Innovation Fellowship 2022, Qualcomm Korea Corp.)
- [4] Juwon Kang, Sohyun Lee, Namyup Kim, and Suha Kwak Style Neophile: Constantly Seeking Novel Styles for Domain Generalization International Conference on Computer Vision and Pattern Recognition (CVPR), 2022 (Received the Qualcomm Innovation Fellowship 2022, Qualcomm Korea Corp.)

Domestic

- [1] **Sohyun Lee**, Taeyoung Son, and Suha Kwak 안개가 낀 장면의 의미론적 분할을 위한 안개에 불변하는 특징 학습 Workshop for Image Processing and Image Understanding (IPIU), 2022
- [2] Juwon Kang, **Sohyun Lee**, Namyup Kim, and Suha Kwak 지속적인 새로운 스타일 생성을 통한 도메인 일반화 방법
 Workshop for Image Processing and Image Understanding (IPIU), 2022
- [3] Sehyun Hwang, **Sohyun Lee**, Sungyeon Kim, Jungseul Ok, and Suha Kwak 오프라인 능동 도메인 적응 학습
 Workshop for Image Processing and Image Understanding (IPIU), 2022

Professional Services

- Reviewer, IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2022-2023
- Reviewer, IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2023
- Reviewer, Asian Conference on Computer Vision (ACCV), 2022
- Reviewer, European Conference on Computer Vision (ECCV), 2022

INVITED TALK

• FIFO: Learning Fog-invariant Features for Foggy Scene Segmentation, Vision for all Seasons workshop in CVPR, New Orleans, 2022

Press

- April 28, 짙은 안개 껴도 사람·사물 뚜렷이 식별하는 AI 개발, 동아사이언스
- April 28, 짙은 안개 속에서도 외부환경 정확히 인식하는 AI 개발, 매일경제
- April 28, 한치 앞도 안 보이는 안개 속에서도 문제없는 자율주행차 나온다, 서울신문
- April 28, 자율주행車 상용화 앞당긴다...포스텍 연구진, 안개에도 정확한 영상인식 AI기술 개발, 영남일보
- April 28, 포스텍 곽수하 교수팀 안개 낀 날에도 정확히 동작하는 영상인식 AI 기술 개발, 뉴스1
- April 28, 안개 낀 날씨에도 정확히 작동 영상인식 AI 개발, YTN사이언스

AWARDS

- Qualcomm Innovation Fellowship 2022 Winner, Qualcomm Korea Corp., 2022
 - FIFO: Learning Fog-invariant Features for Foggy Scene Segmentation (CVPR 2022, Best Paper Finalist)
 - Style Neophile: Constantly Seeking Novel Styles for Domain Generalization (CVPR 2022)
 - Combating Label Distribution Shift for Active Domain Adaptation (ECCV 2022)
- CVPR Best Paper Finalist, 2022
 - Awarded to Top 0.4% (33 of 8161 papers)
 - FIFO: Learning Fog-invariant Features for Foggy Scene Segmentation
- Gold Prize at IPIU Best Paper Award, 2022
- POSTECH Creative Self-Research Scholarship, 2020