Kwanyong Park

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Research Interests

- Deep Learning; Learning with multiple dataset, Learning with minimal human supervision
- Computer Vision; Image/Video understanding and processing

RESEARCH EXPERIENCES

Electronics and Telecommunications Research Institute (ETRI) Research Scientist, Visual Intelligence Lab	Daejeon, Korea Sep.2023–Present
Adobe Research (Remote) Research Intern, Deep Learning Group, Creative Intelligence Lab	San Jose, CA Apr.2021–Dec.2021
Korea Advanced Institute of Science and Technology (KAIST) Research Assistant, Robotics and Computer Vision Lab	Daejeon, Korea Mar.2018–Aug.2023

EDUCATION

DUCATION	
Korea Advanced Institute of Science and Technology (KAIST) Ph.D. in Electrical Engineering Advisor: Prof. In So Kweon	Daejeon, Korea Sep.2019–Aug.2023
Korea Advanced Institute of Science and Technology (KAIST) M.S. in Electrical Engineering Advisor: Prof. In So Kweon Thesis: "Learning uppaired video to video translation for domain adeptation"	Daejeon, Korea Mar.2018–Aug.2019
 Thesis: "Learning unpaired video-to-video translation for domain adaptation" Korea Advanced Institute of Science and Technology (KAIST) B.S., double major in Mechanical Engineering and Electrical Engineering 	Daejeon, Korea Mar.2013–Feb.2018

Publications

(* indicates equal contributions)

- Test-time Adaptation in the Dynamic World with Compound Domain Knowledge Management Junha Song, Kwanyong Park, Inkyu Shin, Sanghyun Woo, Chaoning Zhang, and In So Kweon Robotics and Automation Letters (RA-L), 2024
 International Conference on Robotics and Automation (ICRA), 2024
- Joint Self-supervised Learning and Adversarial Adaptation for Monocular Depth Depth Estimation from Thermal

Ukcheol Shin, **Kwanyong Park**, Byeong-Uk Lee, Kyunghyun Lee, In So Kweon Machine Vision and Applications (MVA), 2023

 Mask-guided Matting in the Wild *Kwanyong Park*, Sanghyun Woo, Seoung Wug Oh, In So Kweon, Joon-Young Lee Conference on Computer Vision and Pattern Recognition (CVPR), 2023

- Bidirectional Domain Mixup for Domain Adaptive Semantic Segmentation
 Daehan Kim*, Minseok Seo*, Kwanyong Park, Inkyu Shin, Sanghyun Woo, In So Kweon, Dong-Geol Choi
 Association for the Advancement of Artificial Intelligence (AAAI), 2023
- Learning Classifiers of Prototypes and Reciprocal Points for Universal Domain Adaptation Sungsu Hur, Inkyu Shin, Kwanyong Park, Sanghyun Woo, In So Kweon
 Winter Conference on Applications of Computer Vision (WACV), 2023
- Self-supervised Monocular Depth Estimation from Thermal Images via Adversarial Multi-spectral Adaptation
 Ukcheol Shin, Kwanyong Park, Byeong-Uk Lee, Kyunghyun Lee, In So Kweon Winter Conference on Applications of Computer Vision (WACV) (Best Student Paper), 2023
- A Unified Learning Framework for Large Vocabulary Video Object Detection Sanghyun Woo, Kwanyong Park, Seoung Wug Oh, In So Kweon, Joon-Young Lee European Conference on Computer Vision (ECCV), 2022
- Tracking by Associating Clips
 Sanghyun Woo, Kwanyong Park, Seoung Wug Oh, In So Kweon, Joon-Young Lee
 European Conference on Computer Vision (ECCV), 2022
- Per-Clip Video Object Segmentation
 Kwanyong Park, Sanghyun Woo, Seoung Wug Oh, In So Kweon, Joon-Young Lee
 Conference on Computer Vision and Pattern Recognition (CVPR), 2022
- Unsupervised Domain Adaptation for Video Semantic Segmentation Kwanyong Park*, Inkyu Shin*, Sanghyun Woo, In So Kweon arXiv, 2021
- LabOR: Labeling Only if Required for Domain Adaptive Semantic Segmentation Inkyu Shin, Dong-Jin Kim, Jae Won Cho, Sanghyun Woo, Kwanyong Park, In So Kweon International Conference on Computer Vision (ICCV) (Oral), 2021
 - Received Qualcomm Innovation Award 2021.
- Discover, Hallucinate, and Adapt: Open Compound Domain Adaptation for Semantic Segmentation *Kwanyong Park*, Sanghyun Woo, Inkyu Shin, In So Kweon
 Neural Information Processing Systems (NeurIPS), 2020
 - Received Qualcomm Innovation Award 2021.
- Align-and-Attend Network for Globally and Locally Coherent Video Inpainting Sanghyun Woo, Dahun Kim, Kwanyong Park, Joon-Young Lee, In So Kweon British Machine Vision Conference (BMVC), 2020
- Preserving Semantic and Temporal Consistency for Unpaired Video-to-Video Translation *Kwanyong Park*, Sanghyun Woo, Dahun Kim, Donghyeon Cho and In So Kweon
 ACM Multimedia (MM), 2019

REVIEWER EXPERIENCES

- Conference on Computer Vision and Pattern Recognition (CVPR): 2022,2023
- IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI): 2022
- European Conference on Computer Vision (ECCV): 2022
- Association for the Advancement of Artificial Intelligence (AAAI): 2023
- British Machine Vision Conference (BMVC): 2020,2021

AWARDS & HONORS

• WACV Best Student Paper Awards

Nov.2021

Jan.2023

• Qualcomm Innovation Fellowship

Sep.2019–Present

• KAIST Scholarship

Nov.2019

SIGMM Student Travel GrantsKorea Government Scholarship

Mar.2018-Aug.2019

• Best M.S students, Eun Chong-Kwan Scholarship

Mar.2018

TEACHING

Teaching Assistant at KAIST EE

• EE405 Electronics Design Lab.<Network of Smart Things> (Spring, 2019)

• EE209 Programming Structure for Electrical Engineering (Fall, 2018)

• EE305 Introduction to Electronics Design Lab. (Fall, 2018)

Computer Skills

• Language: Python, Matlab, C

• Libraries: PyTorch

References

Prof. In So Kweon (M.S. - Ph.D. advisor at KAIST)

KEPCO Chair Professor, School of Electrical Engineering, KAIST

Email: iskweon77@kaist.ac.kr

Dr. Joon-Young Lee (Internship mentor)

Senior Research Scientist, Adobe Research

Email: jolee@adobe.com

Dr. Seoung Wug Oh (Internship mentor)

Research Scientist, Adobe Research

Email: seoh@adobe.com