Keon Hee Park

**** +82 10 8581 2874

☑ pgh2874@khu.ac.kr

• Kyung Hee University, Yongin, Republic of Korea

Education __

MS Kyung Hee University, Republic of Korea, Computer Science and Engineering

Sep. 2023 to Current

- AGI Lab (Homepage ☑)
- GPA: 4.25 / 4.5
- Advisor: Gyeong-Moon Park

BS Kyung Hee University, Republic of Korea, Computer Science and Engineering

Mar. 2019 to Aug. 2023

- GPA: 3.48 / 4.5
- Advisor: Gyeong-Moon Park

RESEARCH KEYWORDS

Learning Method for Future AI

Continual Learning, Transfer Learning Sep. 2022 to Current Online Learning, Few-shot Learning Apr. 2023 to Current Oct. 2023 to Current Domain Adaptation, Semantic Segmentation Novel Category Discovery, Generalized Category Discovery Jan. 2024 to Current Open Set Learning, Object Detection Feb. 2024 to Current

Publications

International Conference Papers

[5] CED: Comparing Embedding Differences for Detecting Out-of-Distribution and Hallucinated Text Hakyung Lee*, **K.-H. Park**, Hoyoon Byun, Jeyoon Yeom, Jihee Kim, G.-M. Park[†], and Kyungwoo Song[†]

(Co-Corresponding) Empirical Methods in Natural Language Processing (EMNLP) Findings, Miami, U.S.A, Nov. 2024 Manuscript

[4] Online Continuous Generalized Category Discovery

K.-H. Park*, Hakyung Lee, Kyungwoo Song[†], and G.-M. Park[†] (Co-Corresponding) European Conference on Computer Vision (ECCV), Milan, Italy, Sept. 2024 Manuscript

[3] Pre-trained Vision and Language Transformers Are Few-Shot Incremental Learners

K.-H. Park*, Kyungwoo Song[†], and G.-M. Park[†] (Co-Corresponding) Computer Vision and Pattern Recognition (CVPR), Seattle WA, USA, Jun. 2024 Manuscript

[2] Open Set Domain Adaptation for Semantic Segmentation

S.-A. Choe*, A.-H. Shin*, *K.-H. Park*, Jinwoo Choi[†], and G.-M. Park[†]

Computer Vision and Pattern Recognition (CVPR), Seattle WA, USA, Jun. 2024 Manuscript

[1] Online Class Incremental Learning on Stochastic Blurry Task Boundary via Mask and Visual Prompt Tuning J.-Y. Moon*, *K.-H. Park**, J.U. Kim[†], and G.-M. Park[†] (Equal-Contribution and Co-Corresponding) International Conference on Computer Vision (ICCV), Paris, France, Oct. 2023

Manuscript 🗹

Domestic Conference Papers

[1] Dynamic and Assistant Prompts for Class Incremental Learning

M.-Y. Park*, *K.-H. Park**, and G.-M. Park[†] (**Equal-Contribution**)
Korea Software Congress (KSC), Jeju Island, Republic of Korea, Dec. 2022
Manuscript 🗹

Patents _

[4] K.-H Park and G.-M. Park

Continuous Learning Method for Category Classification and Computing Device for Performing the Same (*Korean Patent Application (10-2024-0147851), Oct. 25, 2024.*)

[3] S.-A Choe, K.-H Park and G.-M. Park

Learning method for unsupervised domain adaptation of a semantic segmentation model and computing device for performing the same

(Korean Patent Application (10-2024-0067609), May. 24, 2024.)

[2] K.-H Park and G.-M. Park

Few Shot Continuous Learning Method and Computing Device for Executing the Same (Korean Patent Application (10-2023-0145315), Oct. 27, 2023.)

[1] K.-H Park J.-Y. Moon, and G.-M. Park

Online Incremental Learning Method of Artificial Intelligence-based Classification Model and Computing Device for Performing the Same

(Korean Patent Application (10-2023-0145630), Oct. 27, 2023.)

References _

Advisor Gyeong-Moon Park

Tel: +82-31-201-3759 Email: gmpark@khu.ac.kr

Homepage: Artificial General Intelligence Lab

Prof Jinwoo Choi

Tel: +82-31-201-3758

Email: jinwoochoi@khu.ac.kr

Homepage: Vision and Learning Lab

Prof Kyungwoo Song

Tel: +82-2-2123-2473

Email: kyungwoo.song@gmail.com

Homepage: Machine Learning and Artificial Intelligence Lab ☑

Kyung Hee University, Republic of Korea

Kyung Hee University, Republic of Korea

Yonsei University, Republic of Korea

Awards

Korea Software Congress (KSC), Jeju Island, Republic of Korea, Dec. 2022.

Academic Services _

Conference Reviewer

- [3] Association for the Advancement of Artificial Intelligence 2025 (AAAI' 25)
- [2] Neural Information Processing Systems 25 (NeurIPS' 25)
- [1] Computer Vision and Pattern Recognition 2024 (CVPR' 24)

Teaching Assistant

CSE304: "Algorithm"

Sep. 2023 - Dec. 2023 Teaching Assistant Mar. 2024 - June. 2024 Teaching Assistant Kyung Hee University, Republic of Korea Kyung Hee University, Republic of Korea

Work Experience _____

Intern

Jul 2022 - Aug 2022 KLleon

Seoul, Republic of Korea