SEONGWOONG CHO

M.S. Student Few-shot Learning & Meta-Learning seongwoongcho.github.io seongwoongio@kaist.ac.kr

Education

M.S. in Computer Science

Mar 2022 – Feb 2025

Korea Advanced Institute of Science and Technology (KAIST)

South Korea

- Advisor: Prof. Seunghoon Hong
- Research focus: Deep learning algorithms for few-shot generalists.
- GPA 3.8/4.3

B.S. in Computer Science

Mar 2017 - Feb 2022

Korea Advanced Institute of Science and Technology (KAIST)

South Korea

• GPA 3.96/4.3 (Magna Cum Laude)

Publications

(P: preprint, C: conference, J: journal, W: workshop, *: equal contribution)

[C4] Meta-Controller: Few-Shot Imitation of Unseen Embodiments and Tasks in Continuous Control Seongwoong Cho*, Donggyun Kim*, Jinwoo Lee, Seunghoon Hong NeurIPS 2024

[C3] Chameleon: A Data-Efficient Generalist for Dense Visual Prediction in the Wild

Donggyun Kim, Seongwoong Cho, Chong Luo, Seunghoon Hong *ECCV 2024* (Oral Presentation)

[C2] Universal Few-shot Learning of Dense Prediction Tasks with Visual Token Matching

Donggyun Kim, Jinwoo Kim, Seongwoong Cho, Chong Luo, Seunghoon Hong *ICLR 2023* (Outstanding Paper Award)

[C1] Multi-task Neural processes

Donggyun Kim, <u>Seongwoong Cho</u>, Wonkwang Lee, Seunghoon Hong *ICLR* 2022

Work Experience

Waddle Inc. Jul. 2020 – Dec. 2020

AI Developer South Korea

• Developed a ML model for detecting and predicting attributes from fashion and interior images.

Pavilion Inc. 2019 – 2020

Cofounder, AI Developer

• Developed a MI model for converting speech signals into ElectroClottoGraphy (EGG) signal

• Developed a ML model for converting speech signals into ElectroGlottoGraphy (EGG) signal.

NCSOFT ASR Group Dec. 2018 – Feb. 2019

Honors & Awards

Internship

ICLR Outstanding Paper Award

2023

South Korea

South Korea

International Conference on Learning Representations (ICLR)

• As a coauthor of Visual Token Matching (ICLR 2023) [C6].

Samsung Humantech Paper Award Silver Prize (\$7,000)

2023

Samsung Electronics Co., Ltd.

• As a coauthor of Visual Token Matching (ICLR 2023) [C6].

Winner of Multi-modal Emotional Recognition Competition (MERC)

2020

KAIST-Qualcomm Innovation Awards

· 1st place winner

NIPA AI Online Competition

2020

NIPA

• 17th place / 400 teams (2nd place on COVID CT image classification, 3rd place on plant pest classification, 3rd place on plant pest classification for lightweight model)

NIPA AIStarthon Competition NIPA • 16th place / 200 teams (2nd place on food image classification, 3rd place on food image retrieval)	2019
Winner of Speech Emotional Recognition Competition KAIST-Qualcomm Innovation Awards • 1st place winner	2019
E*5 KAIST Development Award Korea Advanced Institute of Science and Technology (KAIST) • 4th place winner	2019
KAIST Dean's List Korea Advanced Institute of Science and Technology (KAIST) • Awarded for outstanding academic performance 2 times (spring 2017, fall 2020).	17 – 2020

References

Prof. Seunghoon Hong, Associate Professor at KAIST

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