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Minhyuk Seo

Master's Student in Vision and Learning Laboratory @ Yonsei University, South Korea Areas of expertise: Continual Learning, Multi-Modal Learning

EDUCATION

MS in Computer Science, Yonsei University, Seoul, Korea

Mar 2023 — June 2024 (Expected)

Advisor: Jonghyun Choi

GPA: 4.3 / 4.3

BS in Computer Science, Yonsei University, Seoul, Korea

Mar 2017 — Feb 2023

2 years of absence due to obligatory military service (2018 - 2020) GPA: 4.16 / 4.3 (Ranked **2nd** in Dept. of Computer Science)

Daejeon Dongsin Science High School, Dajeon, Korea

Mar 2014 — Feb 2017

RESEARCH

LG AI Research, Seoul, Korea

Feb 2023 — Aug 2023

Research Intern @ Advanced Machine Learnig Lab

• Mentor: Hankook Lee and Moontae Lee.

Yonsei University, Seoul, Yonsei University, Korea

Research Undergraduate Intern @ Vision and Learning Lab

Feb 2022 — Jan 2023

Supervisor: Jonghyun Choi.

Yonsei University, Seoul, Yonsei University, Korea

Feb 2021 — Jan 2022

Research Undergraduate Intern @ Mobile and Embedded System Lab

· Supervisor: Hojung Cha.

PUBLICATIONS

- Minhyuk Seo*, Hyunseo Koh*, and Jonghyun Choi. A paper about continual learning with adaptive layer freezing. Under Review.
- 2. **Minhyuk Seo**, Diganta Misra, Seongwon Cho, Minjae Lee and Jonghyun Choi. Just Say the Name: Online Continual Learning with Category Names Only via Data Generation. **arXiv**.
- 3. **Minhyuk Seo**, Hyunseo Koh, Wonje Jeung, Minjae Lee, San Kim, Hankook Lee, Sungjun Cho, Sungik Choi, Hyunwoo Kim and Jonghyun Choi. Learning Equi-angular Representations for Online Continual Learning. **CVPR 2024**.
- 4. Minhyuk Seo*, Byeonghwi Kim* and Jonghyun Choi. Online Continual Learning for Interactive Instruction Following Agents. ICLR 2024.
- 5. Hyunseo Koh, **Minhyuk Seo**, Jihwan Bang, Hwanjun Song, Deokki Hong, Seulki Park, Jung-Woo Ha, and Jonghyun Choi. Online Boundary-free Continual Learning by Scheduled Data Prior. **ICLR 2023**.

(* Indicates equal contribution)

AWARDS & HONORS

2st Place Award, CVPR 2024 Workshop on Continual Learning in Computer Vision	May 2024
1st Place Award, ICCV 2023 Visual Continual Learning Challenge	Oct 2023
Best Capstone Design Award in Dept. of Computer Science, Yonsei University	Dec 2022
1st place in the HANIUM ICT competition, Minister of Science, ICT and Future Planning Award	Feb 2019
Multiple Honors & Scholarships from Yonsei University	2017 - 2023

Schol	DLARSHIPS	
2023	Kwanjeong Educational Foundation Scholarship for Graduate Student Full tuition and living expenses during undergraduate years - 6 million wor	Mar 2023 — Presen n / semester
2023	Yonsei Bachelor & Master Program Scholarship (Select two students from Full tuition during undergraduate years - 6.5 million won / semester	the department each year) Mar 2023 — Presen
2021	Kwanjeong Educational Foundation Scholarship for Bachelor's program Full tuition and living expenses during undergraduate years - 5.5 million wo	Mar 2021 — Feb 202 on / semester
2021	Sejong Human resources and Lifelong Education Development Foundation 2 million won	on Jul 2021 — Dec 202
Proje	JECTS	
	raeted Continual Learning, Yonsei Vision and Learning Lab search on Federated Continual Learning in Multi-modal Tasks	Apr 2024 — Present
 Rese 	nual Learning using Generative Models and Large Language Models, Yonsei V search on name-only continual learning using Generative Models and Large Lar search on Continual Learning for Embodied Agents	
	nual Learning in Text-to-video Retrieval, Yonsei Vision and Learning Lab search text-to-video retrieval task in incremental setup	Sep 2023 — Dec 2023
	al Collapse in Continual Learning, LG AI Research search Neural Collapse phenomenon in Online Continual Learning	Feb 2023 — Aug 2023
SAIT (S	t Detection Continual Learning for Autonomous Driving, Samsung Advanced Institute of Technology) velop methods for object detection continual learning in Autonomous Driving	Sep 2022 — Aug 2023
Continual Learning in Noisy Set-up, Vision and Learning Lab Continual Learning in Noisy Set-up using pre-trained model.		Aug 2022 — Nob 2022
	e continual learning in boundary-free setup, Vision and Learning Lab line continual learning in boundary-free setup using Scheduled Data Prior (sub	Jan 2022 — Oct 2022 mitted ICLR 2023)
TALKS	S	
• •	e Research, Seattle, USA actical Set-ups and Methods for Continual Learning	Jun 202 ⁴
TECHN	inical Skills	
Basic	mediate C++, R	3 years 1 year 6 months 2 years
ACADE	DEMIC SERVICE	
	wers of PR, NeurIPS	2024

MILITARY SERVICE