

PHD STUDENT · SCHOOL OF COMPUTING

KAIST, 291 Daehak-ro, Yuseong-gu, Daejeon, South Korea
□+82 10-3315-8966 | whieya@kaist.ac.kr | thtps://whieya.github.io/

Research In	terest	
Machine learni	ng, deep learning:	
Al Agents, Obje	ct-centric learning, Disentangled representation learning, Composi	tional representation learning.
Education_		
KAIST PH.D. STUDENT, S • Advisor: Seung	SCHOOL OF COMPUTING ghoon Hong	Daejeon, Korea 2020- present
KAIST M.S., GRADUATE S • Advisor: Woon	School of Culture Technology tack Woo	Daejeon, Korea 2017 - 2019
KAIST B.S., ELECTRICAL	Engineering	Daejeon, Korea 2013 - 2017
Korea Science A	cademy	Busan, Korea 2010 - 2013
Publication	S	
	in Kim, Junee Kim, and Seunghoon Hong. "Bridging the gap to real-worlg", Advances in Neural Information Processing Systems (NeurIPS), 2025.	d language-grounded visual con-
	g Hoon Lee, and Seunghoon Hong. "Disentangled Representation Learnces in Neural Information Processing Systems (NeurIPS), 2025.	rning via Modular Compositional
	noon Yoo, Sungjin Ahn, and Seunghoon Hong. "Learning to Compose: In Compositionality", International Conference on Learning Representation	
unghoon Ho	Whie Jung , Han Zhang, Ting Chen, Jing Yu Koh, Thomas Huang, Hyungong, "Revisiting hierarchical approach for persistent long-term video precipe Representations (ICLR), 2021.	
able non-lin	jin Cho, Hayun Kim, Woontack Woo. "Boosthand: Distance-free object n lear mapping for augmented reality classrooms", IEEE International Symp AR-Adjunct), 2017.	nanipulation system with switch- oosium on Mixed and Augmented
	n Tack Woo. "Duplication based distance-free freehand virtual object mar iquitous Virtual Reality (ISUVR), 2017	nipulation", International Sympo-
Honors and	Awards	
2021 2019	NeurIPS 2024 Top Reviewer, NeurIPS Outstanding TA Award (CS576 Computer Vision), School of Computing, Hyundai Motor Chung Mong-Koo Global Scholarship, Chung Mong-Koo Foundation	•
2013-2016	National Science and Technology Scholarship, KAIST	

Teaching Experience ___

Fall 2024	Samsung Al Expert Program, Teaching Assistant	Samsung Electronics
Summer 2022	Samsung AI Expert Program, Teaching Assistant	Samsung Electronics
Winter 2022	Samsung Al Vision Class: Advanced Curriculum, Teaching Assistant	Samsung Electronics
Spring 2022	CS576 Computer Vision, Teaching Assistant	KAIST
Fall 2021	Counseling Assistant , Teaching Assistant	KAIST
Spring 2021	CS576 Computer Vision, Teaching Assistant	KAIST
Fall 2020	CS470 Introduction to Artificial Intelligence, Teaching Assistant	KAIST
Summer 2020	NPEX Course, Teaching Assistant	Samsung Electronics
2015 - 2016	Proctor , Assistant for Freshmen	KAIST

Work Experience _____

Spring 2021 Research Internship, KAIST VL Lab
Winter 2016 Company-University Cooperation (CUop) Internship, COXEM
Fall 2015 Undergraduate Research Internship, TESLA Lab, KAIST

Winter 2015 Winter Intership, SK hynic Inc.

Academic Services _____

CONFERENCE REVIEWER

2023 - Present ICLR 2024 2025, CVPR 2024, ICML 2025, ICCV 2025, NeurIPS 2024 2025,