# JINWOO KIM

Ph.D. Student Graph & Geometric DL jw9730.github.io jinwoo-kim@kaist.ac.kr

#### **Education**

#### M.S./Ph.D. in Computer Science

Mar 2021 – present

Korea Advanced Institute of Science and Technology (KAIST)

South Korea

- Advisor: Prof. Seunghoon Hong
- Research focus: Deep learning algorithms for graphs and structured data.

#### B.S. in Computer Science and Brain Engineering (Double Major)

Mar 2016 - Feb 2021

Korea Advanced Institute of Science and Technology (KAIST)

South Korea

• GPA 4.05/4.3 (Summa Cum Laude)

#### **Publications**

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

# [C8] Simulation-Free Training of Neural ODEs on Paired Data

Semin Kim\*, Jaehoon Yoo\*, <u>Jinwoo Kim</u>, Yeonwoo Cha, Saehoon Kim, Seunghoon Hong *NeurIPS* 2024

### [W2] Revisiting Random Walks for Learning on Graphs

<u>Jinwoo Kim</u>, Olga Zaghen\*, Ayhan Suleymanzade\*, Youngmin Ryou, Seunghoon Hong *ICML 2024 Workshop on Geometry-grounded Representation Learning and Generative Modeling* 

#### [W1] Learning Symmetrization for Equivariance with Orbit Distance Minimization

Tien Dat Nguyen\*, <u>Jinwoo Kim\*</u>, Hongseok Yang, Seunghoon Hong NeurIPS 2023 Workshop on Symmetry and Geometry in Neural Representations

#### [C7] Learning Probabilistic Symmetrization for Architecture Agnostic Equivariance

<u>Jinwoo Kim</u>, Tien Dat Nguyen, Ayhan Suleymanzade, Hyeokjun An, Seunghoon Hong *NeurIPS 2023* (Spotlight Presentation)

# [P1] 3D Denoisers are Good 2D Teachers: Molecular Pretraining via Denoising and Cross-Modal Distillation

Sungjun Cho, Dae-Woong Jeong, Sung Moon Ko, <u>Jinwoo Kim</u>, Sehui Han, Seunghoon Hong, Honglak Lee, Moontae Lee *arXiv* 2023

# [C6] Universal Few-shot Learning of Dense Prediction Tasks with Visual Token Matching

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

# [C5] Pure Transformers are Powerful Graph Learners

<u>Jinwoo Kim</u>, Tien Dat Nguyen, Seonwoo Min, Sungjun Cho, Moontae Lee, Honglak Lee, Seunghoon Hong *NeurIPS* 2022

# [C4] Transformers meet Stochastic Block Models: Attention with Data-Adaptive Sparsity and Cost

Sungjun Cho, Seonwoo Min, <u>Jinwoo Kim</u>, Moontae Lee, Honglak Lee, Seunghoon Hong *NeurIPS* 2022

#### [C3] Equivariant Hypergraph Neural Networks

<u>Jinwoo Kim</u>, Saeyoon Oh, Sungjun Cho, Seunghoon Hong *ECCV* 2022

#### [C2] Transformers Generalize DeepSets and Can be Extended to Graphs and Hypergraphs

Jinwoo Kim, Saeyoon Oh, Seunghoon Hong

#### [C1] SetVAE: Learning Hierarchical Composition for Generative Modeling of Set-Structured Data

<u>Jinwoo Kim\*</u>, Jaehoon Yoo\*, Juho Lee, Seunghoon Hong *CVPR 2021* 

#### [J1] Spontaneous Retinal Waves Can Generate Long-Range Horizontal Connectivity in Visual Cortex

Jinwoo Kim\*, Min Song\*, Jaeson Jang, Se-Bum Paik

The Journal of Neuroscience 40(34) 2020

### **Work Experience**

Work Experience	
LG AI Research Fundamental Research Lab (FRL)  Research Intern (Mentors: Prof. Moontae Lee, Prof. Honglak Lee)  • Published 3 papers at NeurIPS & ECCV on transformers for graphs [C5, C3] and efficient transformers.	Jan – Jul 2022 South Korea sformers [C4].
<ul> <li>KAIST Vision and Learning Lab</li> <li>Undergraduate Research Intern (Mentors: Prof. Seunghoon Hong, Prof. Juho Lee)</li> <li>Published a paper at CVPR [C1] on transformer-based hierarchical variational autoencoders for</li> </ul>	South Korea or sets.
<ul> <li>KAIST Visual Systems Neural Network Lab</li> <li>Undergraduate Research Intern (Mentor: Prof. Se-Bum Paik)</li> <li>Published a paper at JNeuro [J1] on a computational model of the prenatal wiring of the visual</li> </ul>	2018 – 2019 South Korea l cortex.
Korea Institute of Basic Science (IBS) Social Neuroscience Group  Undergraduate Research Assistant (Mentor: Dr. Doyun Lee)  • Assisted research on ensemble perception of motion.	2017 South Korea
Honors & Awards	
ELLIS Mobility Grant (€800)  ICML Workshop on Geometry-grounded Representation Learning and Generative Modeling  • For Random Walk Neural Networks (ICML 2024 GRaM Workshop) [W2].	2024
ICLR Outstanding Paper Award International Conference on Learning Representations (ICLR)  • As a coauthor of Visual Token Matching (ICLR 2023) [C6].	2023
<ul> <li>Samsung Humantech Paper Award Silver Prize (\$7,000)</li> <li>Samsung Electronics Co., Ltd.</li> <li>As a coauthor of Visual Token Matching (ICLR 2023) [C6].</li> </ul>	2023
<b>Kwanjeong Education Foundation Scholarship</b> (\$20,000) <i>Kwanjeong Educational Foundation</i>	2022 – 2023
Qualcomm Innovation Fellowship Korea (\$4,000)  Qualcomm Technologies, Inc.  • For Higher-order Transformers (NeurIPS 2021) [C2].	2022
<ul> <li>KAIST Undergraduate Research Program Excellence Award</li> <li>Korea Advanced Institute of Science and Technology (KAIST)</li> <li>As a mentor for the undergraduate research project by Tien Dat Nguyen.</li> </ul>	2022
<ul> <li>KAIST Engineering Innovator Award</li> <li>Korea Advanced Institute of Science and Technology (KAIST)</li> <li>Granted to 5 undergraduate students for outstanding achievements.</li> </ul>	2020
Korea National Science & Technology Scholarship (\$13,000) Korea Ministry of Science and ICT	2018 – 2019
KAIST Alumni Fellowship (\$12,000) Korea Advanced Institute of Science and Technology (KAIST)	2017 – 2020
KAIST Presidential Fellowship (\$10,000) Korea Advanced Institute of Science and Technology (KAIST)	2016 – 2020
<ul> <li>KAIST Dean's List</li> <li>Korea Advanced Institute of Science and Technology (KAIST)</li> <li>Awarded for outstanding academic performance 3 times (spring 2016, fall 2016, spring 2018).</li> </ul>	2016 – 2018
Hansung Scholarship for Gifted Students (\$10,000)  Hansung Sonjaehan Scholarship Foundation	2015 – 2016
Skills  Languages: English (Conversational) Korean (Native), Japanese (Introductory)	

Languages: English (Conversational), Korean (Native), Japanese (Introductory)

**Programming Languages:** Python, C, C++ R, MATLAB

Deep Learning Frameworks: PyTorch, Lightning, PyG, Transformers, JAX, CUDA Miscellaneous: Linux, Git, Docker, LaTeX, Markdown, Adobe Illustrator

Learning probabilistic symmetrization for architecture agnostic equivariance (on	[C7])	
@ Sungkyunkwan University (SKKU) (Host: Chang Woo Myung)	Aug 2024	
@ Pohang University of Science and Technology (POSTECH) (Host: Sungsoo Ahn)	Nov 2023	
Universal few-shot learning of dense prediction tasks with visual token matching (	(on [C6])	
@ KAIST-Samsung Electronics DS Division Exchange Meetup (Host: Chulmoo Kang)	/	
Pure transformers are powerful graph learners (on [C5])		
@ Microsoft USA (Host: Nabiha Asghar)	Jan 2023	
@ NeurIPS 2022 at KAIST (Host: Dongkwan Kim)	Nov 2022	
@ Learning on Graphs and Geometry Reading Group (LoGaG) (Host: Hannes Stärk)	Aug 2022	
Higher-order transformers for sets, graphs, and hypergraphs (on [C2])		
@ Qualcomm Korea (Host: Jaewon Choi)	Jan 2023	
@ KAIST AI Workshop 21/22 (Host: Dongkwan Kim)	Jan 2022	
@ NeurIPS 2021 Social: ML in Korea (Host: Jung-Woo Ha)	Dec 2021	
Hierarchical variational autoencoders for generative modeling of sets (on [C1])		
@ Naver AI Author Meetup for CVPR 2021 (Host: Jung-Woo Ha)	Sep 2021	
@ Korean Conference on Computer Vision 2021 (Host: Jongwoo Lim)	Sep 2021	
Retinal waves and prenatal wiring of the primary visual cortex (on [J1])		
@ Society for Neuroscience, Chicago, IL, US	Oct 2019	
Fooghing		
Teaching Assistant, KAIST School of Computing		
• Undergraduate Research Program (URP)	2022, 2024	
• Introduction to Deep Learning (CS492I)	2021, 2022, 2023	
• Computer Vision (CS576)	2022, 2023	
• School of Computing Colloquium (CS966/CS986)	2021	
Teaching Assistant, Samsung Electronics		
Samsung Research AI Expert Program	2021–2024	
Student Mentoring and Collaboration		
Nayun Kim, B.S. Student @ KAIST	2024 – present	
• Jiyun Park, B.S. Student @ KAIST	2024 – present	
Nicole Shen, B.S. Student @ MIT	2024 – present	
• Youngmin Ryou, B.S. Student @ KAIST (on [W2])	2023 – present	
• Semin Kim, M.S. Student @ KAIST (on [C8]) → Ph.D. Student @ KAIST	2023 - 2024	
• Ayhan Suleymanzade, B.S. Student @ KAIST (on [C7, W2])	2023 - 2024	
• Olga Zaghen, M.S. Student @ UniTrento (on [W2]) → Ph.D. Student @ UvA Amster		
• Tien Dat Nguyen, B.S. Student @ KAIST (on [C5, C7, W2]) $\rightarrow$ M.S. Student @ UW		
Ali Ahmed Sheikh, B.S. Student @ KAIST	2023	
• Hyeokjun An, M.S. Student @ KAIST (on [C7])	2023	
ullet Daniel Sungho Jung, B.S. Student @ Penn State $ o$ Ph.D. Student @ SNU	2021	
• Saeyoon Oh, B.S. Student @ KAIST (on [C2, C3]) $\rightarrow$ Engineer @ FuriosaAI	2021	
Academic Services		
Conference Reviewer: AISTATS 2025, ICLR 2025, NeurIPS 2022–2024, ICML 2023	3–2024, LoG 2022–	
2024, ICML GRaM Workshop 2024, CVPR 2022, ACCV 2022	· , ···	
Journal Reviewer: TMLR 2024, Neural Networks 2023		
	2021 202	
Projects	2024 - 2025	
Extending Language Models for Physical Data Understanding	2024 - 2023	
Extending Language Models for Physical Data Understanding Korea National Research Foundation (NRF)		
Extending Language Models for Physical Data Understanding  Korea National Research Foundation (NRF)  Image Inpainting with Visual Commonsense Reasoning	2021 – 2023	
Extending Language Models for Physical Data Understanding Korea National Research Foundation (NRF)		

# References

Prof. Seunghoon Hong, Associate Professor at KAIST

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