

MoonJeong Park

PH.D. STUDENT @ MACHINE LEARNING LAB.

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Education

POSTECH (Pohang University of Science and Technology)

PH.D STUDENT IN GRADUATE SCHOOL OF ARTIFICIAL INTELLIGENCE

- Advisor: Prof. Dongwoo Kim
- Cumulative GPA: 3.8 / 4.3

Pohang, South Korea

Feb. 2022 - Present

POSTECH (Pohang University of Science and Technology)

M.S IN COMPUTER SCIENCE AND ENGINEERING

- Advisor: Prof. Dongwoo Kim
- Cumulative GPA: 4.0 / 4.3

Pohang, South Korea

Feb. 2020 - Feb. 2022

DGIST (Daegu Gyeongbuk Institute of Science and Technology)

B.S. IN SCHOOL OF UNDERGRADUATE STUDIES

- Cumulative GPA: 3.66 / 4.3

Daegu, South Korea

Mar. 2014 - Sep. 2019

Publication

• Transductive Generalization via Optimal Transport and Its Application to Graph Node Classification

2026

MOONJEONG PARK^{*}, SEUNGBEOM LEE^{*}, KYUNGMIN KIM, JAESEUNG HEO, SEUNGHYUK CHO, SHOUHENG LI, SANGDON PARK, DONGWOO KIM (*EQUAL CONTRIBUTION)

arxiv preprint

• In-Place Feedback: A New Paradigm for Guiding LLMs in Multi-Turn Reasoning

2026

YOUNGBIN CHOI^{*}, MINJONG LEE^{*}, SAEMI MOON, SEUNGHYUK CHO, CHAEHYEON CHUNG, MOONJEONG PARK AND DONGWOO KIM (*EQUAL CONTRIBUTION)

arxiv preprint

• Training-free Composition of Pre-trained GFlowNets for Multi-Objective Generation

2026

SEOKWON YOON, YOUNGBIN CHOI, SEUNGHYUK CHO, SEUNGBEOM LEE, MOONJEONG PARK AND DONGWOO KIM

arxiv preprint

• Posterior Label Smoothing for Node Classification

2026

JAESEUNG HEO, MOONJEONG PARK AND DONGWOO KIM

Association for the Advancement of Artificial Intelligence (AAAI), Oral

• The Oversmoothing Fallacy: A Misguided Narrative in GNN Research

2025

MOONJEONG PARK, SUNGHYUN CHOI, JAESEUNG HEO, EUNHYEOK PARK, AND DONGWOO KIM

arxiv preprint

• Influence Functions for Edge Edits in Non-Convex Graph Neural Networks

2025

JAESEUNG HEO, KYEONGHEUNG YUN, SEOKWON YOON, MOONJEONG PARK, JUNGSEUL OK, DONGWOO KIM

Neural Information Processing Systems

• CoPL: Collaborative Preference Learning for Personalizing LLMs

2025

YOUNGBIN CHOI, SEUNGHYUK CHO, MINJONG LEE, MOONJEONG PARK, YESONG KO, JUNGSEUL OK, AND DONGWOO KIM

Empirical Methods in Natural Language Processing (EMNLP)

2025 ICLR Workshop on Bidirectional Human↔AI alignment (Bi-Align)

- Taming Gradient Oversmoothing and Expansion in Graph Neural Networks** 2024
 MOONJEONG PARK AND DONGWOO KIM
arxiv preprint
- Mitigating Oversmoothing Through Reverse Process of GNNs for Heterophilic Graphs** 2024
 MOONJEONG PARK, JAESEUNG HEO AND DONGWOO KIM
International Conference on Machine Learning (ICML)
- SpReME: Sparse Regression for Multi-Environment Dynamic Systems** 2023
 MOONJEONG PARK*, YOUNGBIN CHOI* AND DONGWOO KIM (*EQUAL CONTRIBUTION)
AAAI Workshop on When Machine Learning meets Dynamical Systems: Theory and Applications (MLmDS)
- MetaSSD: Meta-Learned Self-Supervised Detection** 2022
 MOONJEONG PARK, JUNGSEUL OK, YO-SEB JEON AND DONGWOO KIM
IEEE International Symposium on Information Theory (ISIT)
- Large-scale tucker Tensor factorization for sparse and accurate decomposition** 2022
 JUN-GI JANG*, MOONJEONG PARK*, AND LEE SAEL (*EQUAL CONTRIBUTION)
The Journal of Supercomputing (SUPE)
- VEST: Very Sparse Tucker Factorization of Large-Scale Tensors** 2021
 MOONJEONG PARK*, JUN-GI JANG*, AND LEE SAEL (*EQUAL CONTRIBUTION)
IEEE International Conference on Big Data and Smart Computing (BigComp), Best Paper Award (1st Place)

Experience

Computational Media Lab, ANU
 VISITING RESEARCHER

- Participate in research projects about graph neural networks.

Canberra, Australia
 Mar. 2026 - Present

Machine Learning Lab, POSTECH
 RESEARCH ASSISTANT

- Participate in research projects about graph neural networks.

Pohang, South Korea
 Mar. 2020 - Present

Data Mining Lab, Seoul National University
 RESEARCH INTERNSHIP

- Advisor: Prof. U Kang.
- A Study on Sparse Tucker Factorization for Large-scale Tensor.

Seoul, South Korea
 June. 2018 - January. 2019

Multi-Scale Robotics Lab, ETH Zurich
 RESEARCH INTERNSHIP

- Advisor: Prof. Bradley Nelson.
- A Study on Fabrication of Microrobot to Acquire Single Cell.

Zurich, Switzerland
 June. 2016 - July. 2016

Rehabilitation Engineering Lab, DGIST
 RESEARCH INTERNSHIP

- Advisor: Prof. Pyung-Hun Jang.
- A Study on Robot Rehabilitation Based on Brain Plasticity.

Daegu, South Korea
 June. 2015 - July. 2015

Honors & Awards

2025 **Excellence Award at BK21 Paper Award** , POSTECH GSAI

Pohang, S. Korea

2021 **Best Paper Award, 1st Place** , IEEE BigComp

Jeju, S. Korea

Teaching Experience

- Teaching Assistant in External Courses**
 POSCO, AI Expert Training Course (Aug. 2020, May. 2021, May. 2022)

- **Teaching Assistant in POSTECH**

CSED515, Machine Learning (Spring 2023)

CSED703, Deep Generative Model (Fall 2022)

AIGS101, Artificial Intelligence Basics I (Spring 2021)