# Yong-Min Shin

#### RESEARCH INTEREST

I am interested in a variety of topics, mainly in graph machine learning, improving efficiency, providing explanations, searching for simple and effective solutions, and contributing/learning via collaborative projects.

#### EXPERIENCE

#### Research Scientist Intern, LG AI Research

2025.06-Present

Building a impurity prediction framework for real-world chemical reactions.

#### Graduate Researcher, Yonsei University

2019 - Present

Collaborated & contributed to multiple research projects, mostly focused on machine learning on graph data.

#### Efficient graph learning

- (P4) Combining GNN-to-MLP knowledge distillation with PageRank-type propagation.
- (P2) Graph filtering based recommendation without eigendecomposition.

#### Explainable graph learning

- (P1) Is attention explanation in graph neural networks?
- (P3) Feasibility study on utilizing explanations for graph pruning task
- (P5, P6) Dataset-centric approach for model-level explanations for GNNs

#### Unsupervised representation learning on graphs

(P7) Inductive representation learning for edgeless nodes.

# Visiting Researcher, University of New South Wales

(Advisor: Prof. Xin Cao)

2024.01-02

(P1) Collaborative research on using attention weights as interpretations for GNNs with self-attention.

#### Visiting Researcher, California State University, Long Beach (Remote)

(Advisor: Prof. Ju Cheol Moon)

2020-2021

(P8) Collaborative research on explainable gait recognition.

### Undergraduate Research Intern, Yonsei University

(Advisor: Prof. Jin Keun Seo)

2017.12-2018.03

Collaborative machine learning project "Nuclei masking using U-net with data augmentations" (presenter in CSE poster exhibition)

# Undergraduate Intern, Yonsei University

(HEP-COSMO group, Prof. Seong Chan Park)

2017.06-08

Scientific computing with Python

#### EDUCATION

#### M.S. & Ph.D. Integrated Program (Advisor: Prof. Won-Yong Shin)

2019.03 - 2025.08

School of Mathematics and Computing (Computational Science and Engineering)

Yonsei University, Seoul, South Korea.

#### Undergraduate Program

2015 - 2018

Department of Physics

Yonsei University, Seoul, South Korea.

#### Publications

# P1. Faithful and Accurate Self-Attention Attribution for Message Passing Neural Networks via the Computation Tree Viewpoint

AAAI 2025

Yong-Min Shin, Siqing Li, Xin Cao, and Won-Yong Shin

# P2. Turbo-CF: Matrix Decomposition-Free Graph Filtering for Fast Recommendation

SIGIR 2024 (Short Track)

Jin-Duk Park, Yong-Min Shin and Won-Yong Shin

#### P3. On the Feasibility of Fidelity<sup>-</sup> for Graph Pruning

IJCAI 2024 Workshop on Explainable Artificial Intelligence

Yong-Min Shin and Won-Yong Shin

# P4. Propagate & Distill: Towards Effective Graph Learners Using Propagation-Embracing MLPs LoG~2023

Yong-Min Shin and Won-Yong Shin

Extended version: "Unveiling the unseen potential of graph learning through MLPs: Effective graph learners using propagation-embracing MLPs", Knowl. Based Syst. 301: 112297 (2024)

#### P5. PAGE: Prototype-Based Model-Level Explanations for Graph Neural Networks

IEEE Transactions on Pattern Analysis and Machine Intelligence (2024) (IF: 20.4)

Yong-Min Shin, Sun-Woo Kim, and Won-Yong Shin

# P6. Prototype-Based Explanations for Graph Neural Networks (student abstract)

AAAI 2022 (Oral presentation)

Yong-Min Shin, Sun-Woo Kim, Eun-Bi Yoon, and Won-Yong Shin

#### P7. Edgeless-GNN: Unsupervised Inductive Edgeless Network Embedding

IEEE Transactions on Emerging Topics in Computing (2024)

Yong-Min Shin, Cong-Tran, Won-Yong Shin, and Xin Cao

#### P8. Explainable gait recognition with prototyping encoder-decoder

PloS One (2022)

Jucheol Moon, Yong-Min Shin, Jin-Duk Park, Nelson Hebert Minaya, Won-Yong Shin, and Sang-Il Choi

# P9. Unsupervised Time-Series Anomaly Detection with Implicit Neural Representation arXiv (2022)

Kyeong-Joong Jeong and Yong-Min Shin.

#### Honors and Awards

Best Academic Paper Award Graduate School of Yonsei University	2025
IIF Academic Research Fellowship	2024
Outstanding Poster Award School of Mathematics and Computing, Yonsei University	2024
BK21 12% Matching Program Fellowship	2024
Best Presentation Award AI-Based Future of IoT Technologies and Services Workshop	2023
Outstanding Applied AI Paper Yonsei AI Workshop	2022
Samsung HumanTech Awards (Bronze Medal) Samsung Electronics (Computer Science & Engineering Division)	2021
Outstanding Paper Award Korean Institute of Communications and Information Sciences (KICS)	2021
Outstanding Poster Award Dept. of Computational Science and Engineering, Yonsei University	2021
IIF Academic Research Fellowship	2021
Young Data Journalist of the Year Data Journalism Korea Conference	2020

Projects

# Basic Research Laboratory (BRL) Program MEGA Labs project

2023 - Present

Collaboration with Prof. Kyungho Yoon (Yonsei University),

Prof. Ha Young Kim (Yonsei University), and Prof. Gunwoo Noh (Korea University)

### Global Core Talent Cultivation Support Program (IITP)

Collaboration with Prof. Jucheol Moon (California State University Long Beach)

#### Development of cuffless blood pressure estimation model

2021.06 - 2021.11

Multi-channel PPG analysis with Skylabs

#### Patents

Apparatus and method for graph pruning based on graph neural network explanation, KR Patent, Sept. 2024, #10-2024-0119366.

Edgeless network embedding apparatus and method based on graph artificial neural network, KR Patent (Granted), Oct. 2023, #10-2588389.

Graph neural network explanation device and method based on prototype similarities, KR Patent, Jun. 2022, #10-2022-0072258.

Apparatus and method for learning graphs based on knowledge distillation technique, KR Patent, March 2024, #10-2024-0030852.

Apparatus and method for graph pruning based on graph neural network explanation, KR Patent, Sept. 2024, #10-2024-0119366.

Fast recommendation apparatus and method based on polynomial graph filtering, KR Patent, Aug. 2024, #10-2024-0115371.

#### ACADEMIC ACTIVITIES

#### Conference reviewer

NeurIPS, AAAI, KDD, WWW, IJCAI, WSDM, LoG

Journal reviewer TNNLS, NN

#### Seminars and lectures

7-week seminar series at GIST on the topic of graph learning

Mar.-Jun. 2025

Lecture at Ewha Womans University ("A Practical Introduction to (Explainable) Graph Learning") Apr. 2025

#### Selected presentations

IJCAI 2024 Workshop on Explainable AI AI-Based Future of IoT Technologies and Services workshop Lifelog multi-modal healthcare workshop

Aug. 2024 Feb. 2023

May 2022

Yonsei-Shanghai Tech University Workshop Sep. 2019

#### OTHER ACTIVITIES

### Korean Translation Blog on Mechanistic interpretability

https://lesskorrect.gitbook.io/mechanistic-interpretability

#### Graph Learning Blog

https://jordan7186.github.io/blog/

#### Weekly Study group

https://hallowed-vault-6f9.notion.site/GNN\_YYK-0303f11d4fa0433792562333dea173a3?pvs=74

#### POB graphers (Data journalism project)

http://pob.kr/

https://shorturl.at/LSczo (Data collection, processing, analysis and visualization)

#### Lab manager

https://shorturl.at/NcTqT (SSH/Docker tutorial for lab members)

#### TECHNICAL SKILLS

- Python (Pytorch, Pytorch Geometric, Deep Graph Library, Numpy, Scikit-learn etc.), Docker, Git.
- Language
  - Korean: Native proficiency
  - English: Native proficiency. TEPS (score 519, top 3. 58%), waived for the undergraduate English course at Yonsei University.

2020.08 - 2021.07