



# Yong-Min Shin

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## RESEARCH INTEREST

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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

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**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

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**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

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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**.

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## HONORS AND AWARDS

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

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## PROJECTS

<b>Basic Research Laboratory (BRL) Program MEGA Labs project</b> Collaboration with Prof. Kyungho Yoon (Yonsei University), Prof. Ha Young Kim (Yonsei University), and Prof. Gunwoo Noh (Korea University)	2023 - Present
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<b>Global Core Talent Cultivation Support Program (IITP)</b> Collaboration with Prof. Juchool Moon (California State University Long Beach)	2020.08 - 2021.07
<b>Development of cuffless blood pressure estimation model</b> Multi-channel PPG analysis with Skylabs	2021.06 - 2021.11

## 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, AAI, KDD, WWW, IJCAI, WSDM, LoG
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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 Aug. 2024

AI-Based Future of IoT Technologies and Services workshop Feb. 2023

*Lifelog multi-modal healthcare workshop* *May 2022*

Yonsei-ShanghaiTech University Workshop Sep. 2019

## OTHER ACTIVITIES

Korean Translation Blog on Mechanistic interpretability  
<https://lesskorrekt.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](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.