Namkyeong Lee

namkyeong96@kaist.ac.kr • Homepage • Google Scholar • Github

RESEARCH INTEREST

Graph Machine Learning

Anything connected to or can be represented as graphs.

- Graph Representation Learning (e.g., Self-supervised, Semi-supervised Learning on graphs)
- Graph Neural Networks for Chemistry and Bioinformatics
- Graph Neural Networks for Recommendation System

EDUCATION

KAIST (Korea Advanced Institute of Science and Technology)

M.S. in Industrial and Systems Engineering

Mar 2021 – Present

- Research Interest: Graph Representation Learning, ML for Chemistry
- Advisor: Prof. Chanyoung Park

Korea University

• B.S. in Industrial Management Engineering

Mar 2015 - Feb 2021

POSITIONS

AISoftKorea

Jun 2020 – Mar 2021

Seoul, Korea

- Co-founder of AI-based legal counseling startup company.
- Grand prize at Seoul Innovation challenge 2020.

Korean National Police Agency

Feb 2018 - Nov 2019

Daejeon, Korea

Mandatory military service as department of operations and auxiliary police.

PUBLICATIONS

CONFERENCES

- [C4] Fusing Multi-modal Medical Data via Multiplex Network for Medical Image Analysis Sein Kim, Namkyeong Lee, Junseok Lee, Dongmin Hyun, Chanyoung Park Thirty-Seventh AAAI Conference on Artificial Intelligence (AAAI 2023)
- [C3] Relational Self-Supervised Learning on Graphs
 Namkyeong Lee, Dongmin Hyun, Junseok Lee, Chanyoung Park
 ACM International Conference on Information and Knowledge Management (CIKM 2022)
- [C2] GraFN: Semi-Supervised Node Classification on Graph with Few Labels via Non-Parametric Distribution Assignment Junseok Lee, Yunhak Oh, Yeonjun In, Namkyeong Lee, Dongmin Hyun, Chanyoung Park ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2022) (Short Paper)
- [C1] Augmentation-Free Self-Supervised Learning on Graphs Namkyeong Lee, Junseok Lee, Chanyoung Park Thirty-Sixth AAAI Conference on Artificial Intelligence (AAAI 2022)

JOURNALS

[J1] Self-Supervised Graph Representation Learning via Positive Mining Namkyeong Lee, Junseok Lee, Chanyoung Park Information Sciences (2022)

PROJECTS

Predicting Density of States based on the Structure of Materials

May 2021 – Mar 2022

Collaboration with Korea Research Institute of Chemical Technology (KRICT)

Predicting Molecular Properties after Chemical Interaction

Mar 2022 - Present

Collaboration with Korea Research Institute of Chemical Technology (KRICT)

Learning Continual Universal User Representation for Recommendation

Jul 2022 – Present

Collaboration with NAVER Shopping

AWARDS & SCHOLARSHIPS

CIKM Travel Award

Sep 2022

• SIGIR student travel grants for CIKM 2022.

Grand Prize at Seoul Innovation Challenge 2020, Seoul Business Agency

Jan 2021

Barlaw: AI-based legal counseling start-up.

• 1st place among 444 teams.

Dean's List, Korea University

Spring 2019

■ Academic Excellence Award for attaining a semester GPA of 4.5/4.5.

Special Scholarship for the Student Affairs Office, Korea University

Fall 2019, Spring 2020

Veritas Scholarship, Korea University

Spring 2020

Research on optimize drone routing with trucks for on-demand services

• Advisor: Prof. Taesu Cheong

_

Certificate, Korea National Police Agency

• An exemplary auxiliary police.

Fall 2018

TEACHING EXPERIENCE

Teaching Assistant

• IE343: Statistical Machine Learning, KAIST

■ CoE202: Basics of Artificial Intelligence

Spring 2021, Spring 2022

Fall 2021

PROFESSIONAL SERVICES

Program Committee

• AAAI Conference on Artificial Intelligence (AAAI), 2023

Journal Reviews

• IEEE Transactions on Neural Networks and Learning Systems (TNNLS)

REFERENCES

Prof. Chanyoung Park

Professor of Industrial and Systems Engineering

KAIST (Korea Advance Institute of Science and Technology)

cy.park@kaist.ac.kr • +82 (042) 350-3137

[CV compiled on 2022-11-19]