# **Namkyeong Lee**

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### RESEARCH INTEREST

## **Applied Machine Learning**

By leveraging the power of Machine Learning, I'm interested in bringing insights and advancements to various scientific fields, including chemistry, biology, and more.

- Graph Neural Networks for Chemistry and Biology
- Graph Representation Learning

## **EDUCATION**

# KAIST (Korea Advanced Institute of Science and Technology)

• Ph.D. in Industrial and Systems Engineering

Mar 2023 – Present

- Research Interest: Graph Representation Learning, AI4Science
- Advisor: Prof. Chanyoung Park

# KAIST (Korea Advanced Institute of Science and Technology)

M.S. in Industrial and Systems Engineering

Mar 2021 - Feb 2023

- GPA: 3.85/4.3
- · Research Interest: Graph Representation Learning, Graph Mining
- Advisor: Prof. Chanyoung Park

### **Korea University**

B.S. in Industrial Management Engineering

Mar 2015 – Feb 2021

- GPA: 3.9/4.5
- Dean's List (Spring 2021)

### WORK EXPERIENCE

## University of Illinois at Urbana-Champaign, Urbana, IL, USA

Sep 2023 – Present

- Visiting Scholar in Computer Science Department
  - · Host: Prof. Jimeng Sun

## NAVER, Seongnam, Korea

Dec 2022 - Feb 2023

- Research Intern
  - Mentor: Donghyun Kim
  - Project: Learning Continual User Representation for Recommendation

#### AISoftKorea, Seoul, Korea

Jun 2020 – Mar 2021

- Co-founder of an AI-based Legal Counseling Startup Company
  - · Building AI model for providing qualified answers to Korean legal questions

#### **PUBLICATIONS**

#### **CONFERENCES**

(†: Equal contribution)

- [C8] Shift-Robust Molecular Relational Learning with Causal Substructure Namkyeong Lee, Kanghoon Yoon, Gyoung S. Na, Sein Kim, Chanyoung Park ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD 2023)
- [C7] Task Relation-aware Continual User Representation Learning Sein Kim, Namkyeong Lee, Donghyun Kim, Min-Chul Yang, Chanyoung Park ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD 2023)
- [C6] Task-Equivariant Graph Few-shot Learning Sungwon Kim, Junseok Lee, Namkyeong Lee, Wonjoong Kim, Seungyoon Choi, Chanyoung Park ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD 2023)
- [C5] Conditional Graph Information Bottleneck for Molecular Relational Learning Namkyeong Lee, Dongmin Hyun, Gyoung S. Na, Sungwon Kim, Junseok Lee, Chanyoung Park International Conference on Machine Learning (ICML 2023)
- [C4] Heterogeneous Graph Learning for Multi-modal Medical Data Analysis Sein Kim, **Namkyeong Lee**, Junseok Lee, Dongmin Hyun, Chanyoung Park AAAI Conference on Artificial Intelligence (**AAAI 2023 Oral Presentation**)

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 AAAI Conference on Artificial Intelligence (AAAI 2022) **JOURNALS** [J2] Deep Single-cell RNA-seq data Clustering with Graph Prototypical Contrastive Learning Junseok Lee, Sungwon Kim, Dongmin Hyun, Namkyeong Lee, Yejin Kim, Chanyoung Park **Bioinformatics** (2023) [J1] Self-Supervised Graph Representation Learning via Positive Mining Namkyeong Lee, Junseok Lee, Chanyoung Park **Information Sciences** (2022) WORKSHOPS [W2] Deep Single-cell RNA-seq data Clustering with Graph Prototypical Contrastive Learning Junseok Lee, Sungwon Kim, Dongmin Hyun, Namkyeong Lee, Yejin Kim, Chanyoung Park ICML Workshop on Computational Biology (WCB 2023) [W1] Predicting Density of States via Multi-modal Transformer Namkyeong Lee<sup>†</sup>, Heewoong Noh<sup>†</sup>, Sungwon Kim, Dongmin Hyun, Chanyoung Park ICLR Workshop on Machine Learning for Materials (ML4Materials 2023) **PROJECTS Retrosynthesis Analysis for Inorganic Materials** 2023 Collaboration with Korea Research Institute of Chemical Technology (KRICT) 2022 Learning Continual Universal User Representation for Recommendation Collaboration with NAVER Shopping **Predicting Molecular Properties after Chemical Interaction** 2022 Collaboration with Korea Research Institute of Chemical Technology (KRICT) **Predicting Density of States based on the Structure of Materials** 2021 Collaboration with Korea Research Institute of Chemical Technology (KRICT) Sentence Similarity Model for Korean Legal Sentences 2020 1st Awarded project at Seoul R&D research center 2023 **AWARDS & KDD Travel Award SCHOLARSHIPS**  SIGKDD student travel awards for KDD 2023. **CIKM Travel Award** 2022 • SIGIR student travel grants for CIKM 2022. Grand Prize at Seoul Innovation Challenge 2020, Seoul Business Agency 2021 Building AI model for providing quantified answers to Korean legal questions. · Awarded for the best team among 444 teams. Dean's List, Korea University Spring 2019 Academic Excellence Award for attaining a semester GPA of 4.5/4.5. Fall 2019, Spring 2020 **Special Scholarship for the Student Affairs Office**, Korea University **Veritas Scholarship**, Korea University Spring 2020 Research on optimize drone routing with trucks for on-demand services · Advisor: Prof. Taesu Cheong

[C3] Relational Self-Supervised Learning on Graphs

Namkyeong Lee, Dongmin Hyun, Junseok Lee, Chanyoung Park

	<b>Certificate</b> , Korea National Police Agency ■ An exemplary auxiliary police.	2018
TEACHING EXPERIENCE	<ul><li>Teaching Assistant</li><li>■ IE343: Statistical Machine Learning</li><li>■ CoE202: Basics of Artificial Intelligence</li></ul>	Spring 2021 - 2023 Fall 2021
PROFESSIONAL SERVICES	<ul> <li>Conference Reviews</li> <li>Learning on Graphs Conference (LoG)</li> <li>Conference on Neural Information Processing Systems (NeurIPS)</li> <li>AAAI Conference on Artificial Intelligence (AAAI)</li> </ul>	2023 2023 2023 - 2024
	Journal Reviews ■ ACM Transactions on Knowledge Discovery from Data (TKDD) ■ IEEE Transactions on Neural Networks and Learning Systems (TNNLS) ■ World Wide Web	
	Workshop Reviews ■ Computational Biology (WCB) @ ICML ■ Structured Probabilistic Inference & Generative Modeling (SPIGM) @ ICML	2023 2023
TALKS AND SEMINARS	Relational Self-Supervised Learning on Graphs ■ Top Conference Session of Korea Software Congress (KSC) 2022	
	Augmentation-Free Self-Supervised Learning on Graphs ■ Top Conference Session of Korea Computer Congress (KCC) 2022	
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 2023-08-13]