Yunhak Oh

yunhak.oh@kaist.ac.kr • LinkedIn • Google Scholar • Github

RESEARCH INTEREST

Artificial Intelligence for Science

Mining meaningful knowledge from data to develop solutions for real changes to create practical value

AI for Science (Biology), Graph Representation Learning, and Data Mining

PROFESSIONAL EXPERIENCE

NielsenIQ (formerly Nielsen), Seoul, South Korea

Manager, Data Science

Jul 2018 - Aug 2021

- Spearheaded the Auto-coding project, developing models for classifying brands and categories from web-crawled descriptions, resulting in a \$54K USD cost reduction over three months
- Devised an innovative e-commerce market analysis approach by integrating estimations from major retailers and strategically reorganizing retailer groups to reflect market growth, resulting in a contribution of \$71.9K in revenue
- Assisted the Merger and Acquisition process by spearheading the integration of data and solutions between the two
 companies, successfully contributing to the realization of a project valued at \$901K USD
- Led a global initiative as Technical Lead to automate the client inquiry resolution process, significantly enhancing operational efficiency in collaboration with international stakeholders
- Senior Executive, Data Science

Jul 2017 - Jun 2018

- Managed data change initiatives by implementing a data-driven methodology for estimating historical data, resulting in an 83% reduction in production time
- Led the transition to modern retail point-of-sale systems, modernizing traditional trade practices
- Executive, Data Science

Jan 2015 – Jun 2017

- Spearheaded a trading area analysis by integrating sales data, credit card transactions, and telecom traffic insights
- Proactively developed software to enhance daily work efficiency, resulting in a 92% reduction in data extraction time and a 50% decrease in report generation time

EDUCATION

KAIST (Korea Advanced Institute of Technology), Daejeon, South Korea

■ Ph.D. in Graduate School of Data Science

Sep 2023 – Present

- Research Interest: Recommender System, Graph Representation Learning, AI4Science (Cell Biology)
- Adviser: Prof. Chanyoung Park
- M.S. in Industrial & Systems Engineering

Sep 2021 – Aug 2023

- Research Interest: Recommender System, Graph Representation Learning
- Adviser: Prof. Chanyoung Park

SungKyunKwan University, Gyeonggi, South Korea

Mar 2009 - Feb 2015

- B.S.E. in System Management Engineering
 - Ranked first in my graduating class (1 / 133)
 - Included two years of mandatory military service in the Office of the President of the Republic of Korea
- B.A. in Psychology
 - Dual Degree

PUBLICATIONS

CONFERENCES

(*: Equal contribution)

- [C6] Oldie but Goodie: Re-illuminating Label Propagation on Graphs with Partially Observed Features Sukwon Yun, Xin Liu, Yunhak Oh, Junseok Lee, Tianlong Chen, Tsuyoshi Murata, Chanyoung Park
 - KDD 2025 ACM SIGKDD Conference on Knowledge Discovery and Data Mining
- [C5] Global Context-aware Representation Learning for Spatially Resolved Transcriptomics Yunhak Oh*, Junseok Lee*, Yeongmin Kim, Sangwoo Seo, Namkyeong Lee, Chanyoung Park ICML 2025 - International Conference on Machine Learning
- [C4] Subgraph Federated Learning for Local Generalization Sungwon Kim, Yoonho Lee, Yunhak Oh, Namkyeong Lee, Sukwon Yun, Junseok Lee, Sein Kim, Carl Yang, Chanyoung Park

ICLR 2025 (Oral, top 1.8%) - International Conference on Learning Representations *and* KDD 2024 Workshop (Oral, Best Paper Award) - Federated Learning for Data Mining and Graph Analytics (FedKDD)

	Neurips 2024 workshop - Al for New Drug Wodahues	
	[C2] MUSE: Music Recommender System with Shuffle Play Recommendation Enhan Yunhak Oh*, Sukwon Yun*, Dongmin Hyun, Sein Kim, Chanyoung Park CIKM 2023 - ACM International Conference on Information and Knowledge M	
	[C1] GraFN: Semi-Supervised Node Classification on Graph with Few Labels via Distribution Assignment Junseok Lee, Yunhak Oh, Yeonjun In, Namkyeong Lee, Dongmin Hyun, Chany SIGIR 2022 - ACM SIGIR Conference on Research and Development in Inform (Short paper)	oung Park
	JOURNALS	
	[J2] Discovering relationships between skin type and life style using data mining tec study of Korea Taeheung Kim, Jihyun Ha, Jong-Seok Lee, Yunhak Oh , Yong Ju Cho Industrial Engineering and Management Systems (2016.03)	hniques: A case
	[J1] Using data mining techniques to predict win-loss in Korean professional baseball Yunhak Oh , Han Kim, Jaesub Yun, Jong-Seok Lee Journal of Korean Institute of Industrial Engineers (2014.02)	games
AWARDS &	Best Paper Award	2024
SCHOLARSHIPS	HIPS ■ KDD 2024 Workshop on Federated Learning for Data Mining and Graph Analytics (FedKDD), Barcelona, Spain	
	Nielsen Simply Excellent Awards, NielsenIQ Gold Award, Developed and rolled out a Client Inquiry Tool for the global market Gold Award, Created a best practice of Digitalization and Automation Silver Award, Developed a Client Inquiry Automation tool Platinum Award, Developed and rolled out auto-coding project Gold Award, Contributed data and solution integration in the M&A process Gold Award, Launched E-commerce Market Read Index version 3.0 of South Korea Gold Award, Led Digitalization and Automation project Gold Award, Enhanced Ice-cream Market Read Index of South Korea Gold Award, Enhanced FMCG Market Read Index of South Korea Gold Award, Enhanced FMCG Market Read Index of South Korea and boosted client satisfaction Certificate, Nielsen Selected as one of the top 20 global data science talents to participate in a leadership development procentificate, SungKyunKwan University Awarded as a representative of the Department of System Management Engineering at the commence National Science and Engineering Scholarship, Korea Student Aid Foundation Awarded to a top student in the Department of System Management Engineering Bronze Award, Korea Institute of Industrial Engineers 3rd place, Solved industrial problems by building an ML model at a University Student Project Comp	2020 2020 2019 2019 2018 2018 2017 2017 2015 2019 2019 2015 ment 2013 – 2014
	Academic Excellence Scholarship, SungKyunKwan University	2009 - 2011
PROFESSIONAL SERVICES	Conference Reviews ■ International Conference on Learning Representations (ICLR)	2025
TALKS AND SEMINARS	MUSE: Music Recommender System with Shuffle Play Recommendation Enhanceme ■ Top Conference Session of Korea Software Congress (KSC)	ent 2023
REFERENCES	Prof. Chanyoung Park , Assistant Professor, KAIST Email: cy.park@kaist.ac.kr	
	Prof. Jong-Seok Lee , Associate Professor, KAIST Email: jongseok.lee@kaist.ac.kr	
[CV compiled on 2025-06-11 for Acme Corporation]		

[C3] 3D Interaction Geometric Pre-training for Molecular Relational Learning

NeurIPS 2024 Workshop - AI for New Drug Modalities

Namkyeong Lee, **Yunhak Oh**, Heewoong Noh, Gyoung S. Na, Tianfan Fu, Chanyoung Park