Yunhak Oh

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RESEARCH INTEREST

Applied Machine Learning

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

• Recommender System, Graph Representation Learning, AI4Science (Cell Biology)

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
 - Summa Cum Laude (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)

- [C2] MUSE: Music Recommender System with Shuffle Play Recommendation Enhancement Yunhak Oh*, Sukwon Yun*, Dongmin Hyun, Sein Kim, Chanyoung Park ACM International Conference on Information and Knowledge Management (CIKM 2023)
- [C1] 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)

JOURNALS

[J2] Discovering relationships between skin type and life style using data mining techniques: A case study of Korea

Taeheung Kim, Jihyun Ha, Jong-Seok Lee, **Yunhak Oh**, Yong Ju Cho Industrial Engineering and Management Systems (2016.03)

[J1] Using data mining techniques to predict win-loss in Korean professional baseball games Yunhak Oh, Han Kim, Jaesub Yun, Jong-Seok Lee Journal of Korean Institute of Industrial Engineers (2014.02)

CONFERENCES IN SUBMISSION

[S1] Toward Generalizability of Graph-based Imputation on Bio-Medical Missing Data Sukwon Yun, Yunhak Oh, Junseok Lee, Xin Liu, Tsuyoshi Murata, Dongmin Hyun, Sein Kim, Tianlong Chen, Chanyoung Park

AWARDS & SCHOLARSHIPS

Under Review	
 Simply Excellent Gold Awards, NielsenIQ Developed and rolled out a Client Inquiry Tool for the global market 	2020
■ Certificate , Nielsen Selected as one of the top 20 global data science talents to participate in a leadership development progr	2019 ram
 Simply Excellent Gold Awards, Nielsen Created a best practice of Digitalization and Automation 	2020
 Simply Excellent Silver Awards, Nielsen Developed a Client Inquiry Automation tool 	2019
 Simply Excellent Platinum Awards, Nielsen Developed and rolled out auto-coding project 	2019
 Simply Excellent Gold Awards, Nielsen Contributed data and solution integration in the M&A process 	2018
 Simply Excellent Gold Awards, Nielsen Launched E-commerce Market Read Index version 3.0 of South Korea 	2018
 Simply Excellent Gold Awards, Nielsen Led Digitalization and Automation project 	2017
 Simply Excellent Gold Awards, Nielsen Enhanced Ice-cream Market Read Index of South Korea 	2017
 Simply Excellent Gold Awards, Nielsen Enhanced FMCG Market Read Index of South Korea and boosted client satisfaction 	2015
■ Certificate , SungKyunKwan University Awarded as a representative of the Department of System Management Engineering at the commencement	2015 ent
 National Science and Engineering Scholarship, Korea Student Aid Foundation Awarded to a top student in the Department of System Management Engineering 	2013 – 2014
 Bronze Award, Korea Institute of Industrial Engineers Solved industrial problems by building an ML model at a University Student Project Competition 	2013
 Academic Excellence Scholarship, SungKyunKwan University 	2009 – 2011
MUSE: Music Recommender System with Shuffle Play Recommendation Enhancement	

TALKS AND SEMINARS

MUSE: Music Recommender System with Shuffle Play Recommendation Enhancement

■ Top Conference Session of Korea Software Congress (KSC)

2023

REFERENCES

• Prof. Chanyoung Park, Assistant Professor, KAIST

Email: cy.park@kaist.ac.kr

■ **Prof. Jong-Seok Lee**, Associate Professor, SungKyunKwan University

Email: jongseok@skku.edu

[CV compiled on 2024-03-13 for Acme Corporation]