DONGMIN HYUN

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RESEARCH INTEREST

Recommender system & Information retrieval Natural language generation & Text classification Ranking model & Representation learning

EDUCATION

Pohang University of Science and Technology (POSTECH)

2017 - 2022 (Advisor: Hwanjo Yu) Ph.D. in Computer Science and Engineering

Pohang University of Science and Technology (POSTECH)

2015 - 2017 (Advisor: Hwanjo Yu)

M.S. in Computer Science and Engineering

Kookmin University

2011 - 2015 (Summa Cum Laude, 1st of 112)

B.S. in Computer Engineering

WORK EXPERIENCE

Yahoo Research
Research Scientist (leader: Dr. Rao Shen)

POSTECH
Postdoctoral Researcher (advisor: Prof. Hwanjo Yu)

Microsoft Research
Research Intern (advisor: Dr. Xing Xie)

Sep 2023 - Current
Mountain View, CA, USA

Mar 2022 - Aug 2023
Pohang, S.Korea

Dec 2020 - Jun 2021
Beijing, China (Remote)

NAVER
Research Collaboration (advisor: Dr. Jung-Tae Lee)
Aug 2017 - Feb 2018
Seongnam, S.Korea

PUBLICATIONS

Density of States Prediction of Crystalline Materials via Prompt-guided Multi-... 2023

Namkyeong Lee, Heewoong Noh, Sungwon Kim, <u>Dongmin Hyun</u>, Gyoung S. Na, Chanyoung Park The Conference on Information and Knowledge <u>Management</u> (NeurIPS, 26.3% accepted)

MUSE: Music Recommender System with Shuffle Play Recommendation Enhance... 2023

Yunhak Oh, Sukwon Yun, <u>Dongmin Hyun</u>, Sein Kim and Chanyoung Park The Conference on Information and Knowledge Management (CIKM, 24.0% accepted)

Deep single-cell RNA-seq data clustering with graph prototypical contrastive ... 2023

Junseok Lee, Sungwon Kim, <u>Dongmin Hyun</u>, Namkyeong Lee, Yejin Kim, and Chanyoung Park Bioinformatics (SCI) (IF. 6.913) and ICML workshop on Computational Biology

Conditional Graph Information Bottleneck for Molecular Relational Learning 2023

Namkyeong Lee, <u>Dongmin Hyun</u>, Gyoung S. Na, Sungwon Kim, Junseok Lee, and Chanyoung Park The International Conference on Machine Learning (ICML, 27.9% accepted)

Mutual Enhancement of Long-Tailed User and Item for Sequential Recommendation	2023
Kibum Kim, <u>Dongmin Hyun</u> , Sukwon Yun, and Chanyoung Park Special Interest Group on Information Retrieval (SIGIR, 20.1% accepted)	
Predicting Density of States via Multi-modal Transformer	2023
Namkyeong Lee, Heewoong Noh, Sungwon Kim, <u>Dongmin Hyun</u> , Gyoung S. Na, and Chanyoung International Conference on Learning Representations (ICLR) ML4Materials Workshop	Park
Dynamic Multi-Behavior Sequence Modeling for Next Item Recommendation	2023
Junsu Cho, <u>Dongmin Hyun</u> , Dongwon Lim, Hyeonjae Chen, Hyoung-iel Park and Hwanjo Yu AAAI Conference on Artificial Intelligence (AAAI)	
Heterogeneous Graph Learning for Multi-modal Medical Data Analysis	2023
Sein Kim, Namkyeong Lee, Junseok Lee, <u>Dongmin Hyun</u> and Chanyoung Park AAAI Conference on Artificial Intelligence (AAAI, oral presentation)	
Generating Multiple-Length Summaries via Reinforcement Learning for Unsupervised Sentence Summarization	2022
Dongmin Hyun, Xiting Wang, Chanyoung Park, Xing Xie and Hwanjo Yu The conference on Empirical Methods in Natural Language Processing (EMNLP Findings)	
Beyond Learning from Next Item: Sequential Recommendation via Personalized Interest Sustainability	2022
$\frac{\rm Dongmin\ Hyun,\ Chanyoung\ Park,\ Junsu\ cho\ and\ Hwanjo\ Yu}{\rm The\ Conference\ on\ Information\ and\ Knowledge\ Management\ (CIKM,\ 23.3\%\ accepted)}$	
Relational Self-Supervised Representation Learning on Graphs	2022
Namkyeong Lee, <u>Dongmin Hyun</u> , Junseok Lee and Chanyoung Park The Conference on Information and Knowledge Management (CIKM, 23.3% accepted)	
GraFN: Semi-Supervised Node Classification on Graph with Few Labels via Non-Parametric Distribution Assignment	2022
Junseok Lee, Yunhak Oh, Yeonjun In, Namkyeong Lee, <u>Dongmin Hyun</u> , Chanyoung Park Special Interest Group on Information Retrieval (SIGIR short, 24.7% accepted)	
Learning to Utilize Auxiliary Reviews for Recommendation	2021
Dongmin Hyun, Chanyoung Park, Junsu Cho and Hwanjo Yu Information Sciences (SCI) (IF. 5.910)	
Out-of-Category Document Identification Using Target-Category Names as Weak Supervision	2021
Dongha Lee, <u>Dongmin Hyun</u> , Jiawei Han and Hwanjo Yu IEEE International Conference on Data Mining (ICDM short, 20% accepted)	
Learning Heterogeneous Temporal Patterns for Timely Recommendation	2021
Junsu Cho, <u>Dongmin Hyun</u> , Seongku Kang and Hwanjo Yu International Conference on World Wide Web (TheWebConf, 20.6% accepted)	
Unsupervised Proxy Selection for Session-based Recommender Systems	2021
Junsu Cho, Seongku Kang, <u>Dongmin Hyun</u> and Hwanjo Yu Special Interest Group on Information Retrieval (SIGIR, 21% accepted)	

Interest Sustainability-Aware Recommender System Dongmin Hyun, Junsu Cho, Chanyoung Park and Hwanjo Yu IEEE International Conference on Data Mining (ICDM, 9.8% accepted)	2020
Building Large-Scale Datasets for Aspect-Level Sentiment Analysis Dongmin Hyun, Junsu Cho and Hwanjo Yu International Conference on Computational Linguistics (COLING short, 26.2% accepted)	2020
Target-Aware Convolutional Neural Network for Target-Level Sentiment Analysis	2019
$\underline{\text{Dongmin Hyun}},$ Chanyoung Park, Min-Chul Yang, Ilhyeon Song, Jung-Tae Lee and Hwanjo Yu $\overline{\text{Information Sciences}}$ (SCI) (IF. 5.910)	
Review Sentiment-Guided Scalable Deep Recommender System	2018
Dongmin Hyun, Chanyoung Park, Min-Chul Yang, Ilhyeon Song, Jung-Tae Lee and Hwanjo Yu ACM SIGIR conference on Research and Development in Information Retrieval (SIGIR short)	
Influence Maximization Based on Reachability Sketches in Dynamic Graphs	2017
Dongeun Kim, <u>Dongmin Hyun</u> , Jinoh Oh, Wook-Shin Han and Hwanjo Yu Information Sciences (SCI) (IF. 5.910)	
AWARD	
Award at Global Top Talent Fostering Program	2021
Awarded to outstanding participants in S. Korea (6th of 330 participants)	
NAVER Ph.D. Fellowship	2020
Awarded to outstanding Ph.D. students majoring in computer science in S. Korea	
Prime Minister's Award at Engineering Education Festival	2014
Awarded to the best team in Capstone design project (1st of 90 universities in $S.Korea$)	
TEACHING EXPERIENCES	
Teaching Assitant	
CSED101 Programming & Problem solving, Spring 2016, POSTECH CSED233 Data Structure, Spring 2019, POSTECH CSED342 Big data, Fall 2018, POSTECH	
INVITED TALKS	
User Preference via Artificial Intelligence	

IN

User Preference via Artificial Intelligence

Pohang University of Science and Technology (POSTECH), Korea, Feb 2023.

Modeling User Preference and Natural Language for Information Retrieval Gwangju Institute of Science and Technology (GIST), Korea, Mar 2023.

Keyword-based Summarization and Data Collection from papers with Language Models Korea Research Institute of Chemical Technology (KRICT), Korea, Mar 2023.

ACADEMIC SERVICE

Program Committee

The Association for Computational Linguistics (ACL, 2023)

ACM Special Interest Group in Information Retrieval (SIGIR, 2023)

ACM SIGIR Conference on Information Retrieval in Asia Pacific (SIGIR-AP, 2023)

Association for the Advancement of Artificial Intelligence Conference (AAAI, 2022)

The Conference on Empirical Methods in Natural Language Processing (EMNLP, 2022-2023)

International Conference on Computer Science and Application Engineering (CSAI, 2023)

International Conference on Networks, Communication and Information Technology (NCIT, 2022)

Journal Reviewer

Neurocomputing

Scientific Reports

Journal of Big Data

Pattern Recognition

Information Sciences

Digital Signal Processing

Knowledge-Based Systems

Geo-spatial Information Science

Advanced Engineering Informatics

Engineering Applications of Artificial Intelligence (EAAI)

International Journal of Data Science and Analytics (JDSA)

ACM Transactions on Intelligent Systems and Technology (TIST)

PATENTS

Apparatus for Recommending Cosmetic Contents based on Artificial Intelligence Model and Operating Method Thereof

KR10-2022-0002152 (filed Jan. 6, 2022)

Session-based Recommender Systems and Unsupervised Proxy Estimation Method thereof KR10-2021-0078305 (filed Jun. 16, 2021)

PROJECTS

[Microsoft] Length-Controllable News Headline Generation for Microsoft News	2021
[NRF] Integration and Inference Technology over Web-Scale Complex Data	2020
[Korea Metal (Hantal)] Image-based Car Body Recognition with Deep Learning	2019
[Naver] Review-based Recommendation for Online Shopping Mall	2018
[Hynudai] Research of Sentiment Analysis for Automotive Online Communities	2017
[KT] Network Failure Prediction using Deep Learning	2017
[Samsung] TurboGraph: A Fast Parallel Graph Engine Handling Billion-Scale Graphs	2016

REFERENCE

Hwanjo Yu hwanjoyu@postech.ac.kr
Professor Pohang University of Science and Technology

Rao Shen
Senior manager
raoshen@yahooinc.com
Yahoo research

Xing Xie Senior Principal Research Manager

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DECLARATION

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned.

September, 2023