Hyeongjun Yang

Ph.D Candidate

RESEARCH INTERESTS

Applications: Conversational Recommendation / Knowledge-enhanced Recommendation / Knowledge-grounded

Dialogue Systems

Approaches: Continual Learning / Self-supervised Learning / Knowledge Distillation / LLM Distillation / Coreset

Selection / PEFT / RAG

EDUCATION

Yonsei University, South Korea Mar 2020 – Feb 2026 Ph.D. in Computer Science (Advisor: Prof. Kyong-Ho Lee) (Exptected)

California State University, San Bernardino, United States Sep 2018 – Jun 2019

Exchange Student in Computer Science

Dankook University, South Korea Mar 2013 – Feb 2020

B.S. in Software Engineering

- Mandatory military service as a Sergeant in the Republic of Korea Army Commando (Oct 2015 - Jul 2017)

PUBLICATIONS

(★ indicates me as the first author.)

[10] "RADAR: Reliable Distillation of Recommendation Rationales from Large Language Models for Enhanced Conversational Recommendation"

Hyeongjun Yang★, Donghyun Kim, KyuHwan Yeom, Kyong-Ho Lee Under Review 2025 [paper]

[9] "Active Learning Framework for Improving Knowledge Graph Accuracy"

Donghyun Kim, <u>Hyeongjun Yang</u>, Seokju Hwang, Kyuhwan Yeom, Midan Shim, Kyong-Ho Lee

IEEE Access 2025 [paper]

[8] "CoreSense: Social Commonsense Knowledge-Aware Context Refinement for Conversational Recommender System"

 $\underline{ ext{Hyeongjun Yang}^{\star}}$, Donghyun Kim, Gayeon Park, KyuHwan Yeom, Kyong-Ho Lee

IEEE Transactions on Knowledge and Data Engineering 2025 [paper]

[7] "Knowledge-constrained Interest-aware Multi-Behavior Recommendation with Behavior Pattern Identification"

Gayeon Park, <u>Hyeongjun Yang</u>, KyuHwan Yeom, Myeongheon Jeon, Yunjeong Ko, Byungkook Oh, Kyong-Ho Lee Information Sciences (Vol. 692) 2025 [paper]

[6] "Granular Intents Learning via Mutual Information Maximization for Knowledge-aware Recommendation"

<u>Hyeongjun Yang*</u>, Yerim Lee, Gayeon Park, TaeYoung Kim, Heesun Kim, Kyong-Ho Lee, Byungkook Oh Knowledge-based Systems (Vol. 306) 2024 [paper]

[5] "Bottom-up propagation of hierarchical dependency for multi-behavior recommendation" *TaeYoung Kim*, <u>Hyeongjun Yang*</u>, Gayeon Park, Seungmi Lee, Kyong-Ho Lee Engineering Applications of Artificial Intelligence (Vol. 138) 2024 [paper]

[4] "Embedding Two-View Knowledge Graphs with Class Inheritance and Structural Similarity" Kyuhwan Yeom, **Hyeongjun Yang**, Gayeon Park, Myeongheon Jeon, Yunjeong Ko, Byungkook Oh, Kyong-Ho Lee

KDD 2024 [paper]

[3] "Cross-Modal Contrastive Learning for Aspect-based Recommendation"

Heesoo Won, Byungkook Oh, Hyeongjun Yang, Kyong-Ho Lee

Information Fusion (Vol. 99) 2023 [paper]

[2] "Confident Action Decision via Hierarchical Policy Learning for Conversational Recommendation"

Heeseon Kim, Hyeongjun Yang, Kyong-Ho Lee

WWW 2023 [paper]

[1] "CLICK: Contrastive Learning for Injecting Contextual Knowledge to Conversational Recommender System"

Hyeongjun Yang★, Heesoo Won, Youbin Ahn, Kyong-Ho Lee

EACL 2023 [paper]

PROJECTS

Refining User Preferences by Leveraging Knowledge Graphs for Conversational

Mar 2022 - Feb 2025

Recommender System

w/ National Research Foundation of Korea (NRF)

- Project Leader: Proposal / Research Planning / Development / Validation / Publication
- Related Publications: [1], [2], [3], [8], [9]

Query Intent-based Information Retrieval from Knowledge Graphs

w/ Samsung Research

• Project Coordinator: Proposal / Research Planning

Ontology-based Multi-type Interaction Modeling

Dec 2022 - Dec 2023

Dec 2023 - Dec 2024

w/ Samsung Research

- Project Leader: Proposal / Research Planning / Development / Validation / Publication
- Related Publications: [4], [7]

Knowledge Graph based Intent-Community Detection

Dec 2021 - Dec 2022

w/ Samsung Research

- Project Leader: Proposal / Research Planning / Development / Validation / Publication
- Related Publications: [5], [6]

Development of XAI-based Technology for Smart Energy Platform

Mar 2020 - Feb 2021

w/ Korea Electric Power Research Institute (KEPRI)

- Project Member: Data Collection / Validation
- Energy Ontology Design & Knowledge Graph Construction

SKILLS

(Underlined skills indicate preferred expertise.)

Programming Languages: Python / C / C + +

AI & ML Frameworks: PyTorch / HuggingFace / TensorFlow **Knowledge Graphs & Ontologies:** RDF / OWL / SPARQL

Development Tools: *Git / Docker*