Hyunsik Jeon

PROFILE

ML Researcher/Engineer with 8+ years of hands-on experience in Recommender Systems (RecSys), focusing on Conversational and Sequential recommendation. Proven track in ideation through published 10+ papers in top-tier AI/ML venues (e.g., KDD, WWW, CIKM, RecSys) and the Best Ph.D. Dissertation award. Proficient in Python, PyTorch, Machine Learning, Large Language Models (LLMs), and Large Vision-Language Models (VLMs). Honored with multiple paper awards and OpenAI research credits.

TECHNICAL SKILLS

ML/AI Recommender Systems, Large Language Models, Large Vision-Language Models,

Graph Learning

Languages PythonFrameworks PyTorch

EMPLOYMENT

Postdoctoral Researcher, University of California San Diego (UC San Diego) Sep 2023 - Present

- Conversational recommender systems utilizing large vision-language models (KDD, 2025)
- Calibrated sequential recommendation integrating customized training and reranking (CIKM, 2024)
- Efficient conversational recommendation with neighborhood-based approach (RecSys, 2024)
- Advancing transformer-based sequential recommendation for large-scale personalization
- Collaborating/collaborated with industry partners (Netflix, Snap, Toyota) on advanced RecSys solutions

EDUCATION

Ph.D. in Computer Science & Engineering Seoul National University (SNU), Seoul, Korea Best Ph.D. Dissertation Award	Aug 2023
M.Sc. in Computer Science & Engineering Seoul National University (SNU), Seoul, Korea	Feb 2019
B.Sc. in Computer Science & Engineering Hanyang University (HYU), Seoul, Korea	Feb 2017

INTERNSHIP

Research Intern, Hyperconnect (Seoul, South Korea)

Jul 2020 - Aug 2020

- Explored large-scale recommendation algorithms to optimize user engagement
- Implemented a prototype of reciprocal recommendation pipeline using PyTorch

SELECTED PUBLICATIONS

- Adapting Large Vision-Language Models to Visually-Aware Conversational Recommendation. Hyunsik Jeon, et al. In KDD, 2025.
- Calibration-Disentangled Learning and Relevance-Prioritized Reranking for Calibrated Sequential Recommendation.

 Hyunsik Jeon, et al. In CIKM, 2024.
- Neighborhood-Based Collaborative Filtering for Conversational Recommendation. Hyunsik Jeon, *et al.* (co-first author) *In* RecSys, 2024 (Short Paper).

• Cold-start Bundle Recommendation via Popularity-based Coalescence and Curriculum Heating.

Hyunsik Jeon, et al. In WWW, 2024, Selected Oral Presentation.

 Aggregately Diversified Bundle Recommendation via Popularity Debiasing and Configurationaware Reranking.

Hyunsik Jeon, et al. In PAKDD, 2023.

• Accurate Action Recommendation for Smart Home via Two-Level Encoders and Commonsense Knowledge.

Hyunsik Jeon, et al. In CIKM, 2022, SIGIR Student Travel Grants.

• Data Context Adaptation for Accurate Recommendation with Additional Information. Hyunsik Jeon, et al. In BigData, 2019, Samsung HumanTech Paper Award.

SELECTED AWARDS & HONORS

• OpenAI API Credit for Research Support (USD 1,000)	2025
• Best Ph.D. Dissertation Award, Seoul National University	2023
• Sejong Science Fellowship Grant, National Research Foundation of Korea	2023
• Best Student Paper, PAKDD 2020	2020
• HumanTech Paper Award (4th in CSE), Samsung	2020
• MIND News Recommendation Competition (2nd place), Microsoft Research	2020

PROFESSIONAL SERVICE

- Session Chair, CIKM 2024
- Mentor, PhD Symposium at CIKM 2024
- PC/Reviewer: KDD, WWW, CIKM, WSDM, NeurIPS, ICLR, etc.

REFERENCES

- Prof. Julian McAuley, Postdoc Advisor UC San Diego: jmcauley@ucsd.edu
- Prof. U Kang, PhD Advisor Seoul National University: ukang@snu.ac.kr