Hyunsik Jeon

PROFILE

ML Researcher/Engineer with 8+ years of hands-on experience in Recommender Systems (RecSys), focusing on Conversational and Sequential recommendation. Published 10+ papers in top-tier AI/ML venues (e.g., WWW, CIKM, KDD, RecSys) and received a Distinguished 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 (* INDICATES ADVANCED)

Languages Python (\star) , C++, Java, MATLAB

ML/AI Recommender Systems (*), Large Language Models (*), Large Vision-Language Models (*),

Graph Learning

Frameworks PyTorch (\star) , TensorFlow Tools AWS/GCP, Linux, Git, Docker

EXPERIENCE

Postdoctoral Researcher, University of California San Diego (UC San Diego)

Sep 2023 - Present

• Researched conversational recommender systems utilizing large vision-language models (under review)

- Developed calibrated sequential recommendation integrating training and reranking (accepted to CIKM 2024)
- Designed efficient neighborhood-based conversational recommendation (accepted to RecSys 2024)
- Advancing transformer-based sequential recommendation for large-scale personalization
- Collaborating/collaborated with industry partners (Netflix, Snap, Toyota) on advanced RecSys solutions

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**

EDUCATION

Ph.D. in Computer Science & Engineering Seoul National University (SNU), Seoul, Korea Distinguished Dissertation Award M.Sc. in Computer Science & Engineering Seoul National University (SNU), Seoul, Korea B.Sc. in Computer Science & Engineering Hanyang University (HYU), Seoul, Korea

SELECTED PUBLICATIONS

- 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.

 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.

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

SELECTED AWARDS & HONORS

• OpenAI API Credit for Research Support (USD 1,000)	2025
• Distinguished 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

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

REFERENCES

- Prof. Julian McAuley (UC San Diego): jmcauley@ucsd.edu
- Prof. U Kang (SNU): ukang@snu.ac.kr