

Yoonhyuk Choi (Last update: Apr. 2025)

Samsung SDS Preceding AI Lab Research Scientist → +82-10-2697-4704

chldbsgur123@gmail.com
GitHub
LinkedIn

Mar. 2019 - Aug. 2023

Advisor: Chong-Kwon Kim

RESEARCH INTEREST

My research interest lies in *Machine Learning* and *Data Mining*, especially in **Large Language Models**, **Retrieval Augmented Generation**, **Recommender Systems**, and **Graph Neural Networks**.

EDUCATION

•Seoul National University

Ph.D. & M.S., Computer Engineering

•University of Seoul Mar. 2013 - Feb. 2019

B.S., Computer Science Advisor: Eui-Kyeong Hong

WORK EXPERIENCE

•Research scientist Oct. 2024 - Current

Samsung SDS, Seoul, South Korea

RAG on knowledge graph, low-rank optimization

•Postdoc. associate Nov. 2023 - Sep. 2024

Arizona State University, Tempe, United States (PI: <u>Selcuk Candan</u> and <u>Huan Liu</u>)
Participating in solving water-related problems (e.g., water quality, storage, and so on)

•Postdoc. associate Sep. 2023 - Nov. 2023

Korea Institute of Energy Technology, Naju, South Korea (PI: Chong-Kwon Kim)

Applying machine learning to solve energy-related problems

•Backend engineer Jun. 2018 - Sep. 2018

nTOPAZ, Seoul, South Korea

Front & Back-end development for blockchain service, Tech: 1) Django & jQuery, 2) Node js, 3) JS & CSS

Publications (Google Scholar) - C: Conference, J: Journal

• (J13) Beyond Binary: Improving Signed Message Passing in Graph Neural Networks for Multi-Class Graphs

Yoonhyuk Choi, Taewook Ko, Jiho Choi, Chong-Kwon Kim

IEEE TPAMI (IF: 20.8), 2025

• (C12) Review-Based Hyperbolic Cross-Domain Recommendation

Yoonhyuk Choi, Jiho Choi, Taewook Ko, Chong-Kwon Kim

 $WSDM,\,2025$

• (C11) Mitigating Overfitting in Graph Neural Networks via Feature and Hyperplane Perturbation **Yoonhyuk Choi**, Jiho Choi, Taewook Ko, Chong-Kwon Kim

WSDM, 2025

• (J10) Beyond Message-Passing: Generalization of Graph Neural Networks via Feature Perturbation for ...

Yoonhyuk Choi, Jiho Choi, Taewook Ko, Chong-Kwon Kim

IEEE TNNLS (IF: 14.25), 2024

• (C9) Improving the Text Convolution Mechanism with Large Language Model for Review-Based Recommendation **Yoonhyuk Choi**, Fahim Tasneema Azad

IEEE Big Data (short), 2024

- (C8) Prioritizing Potential Wetland Areas via Region-to-Region Knowledge Transfer and Adaptive Propagation
 Yoonhyuk Choi, Reepal Shah, John Sabo, Selcuk Candan, Huan Liu

 IEEE Big Data, 2024
- (C7) Introducing CausalBench: A Flexible Benchmark Framework for Causal Analysis and Machine Learning
 Ahmet Kapkiç, Pratanu Mandal, Shu Wan, Paras Sheth, Abhinav Gorantla, Yoonhyuk Choi, Huan Liu, K Selçuk Candan
 CIKM (benchmark), 2024
- (C6) Universal Graph Contrastive Learning with a Novel Laplacian Perturbation Taewook Ko, <u>Yoonhyuk Choi</u>, Chong-Kwon Kim UAI, 2023
- (J5) A spectral graph convolution for signed directed graphs via magnetic laplacian Taewook Ko, <u>Yoonhyuk Choi</u>, Chong-Kwon Kim Neural Networks (IF: 7.8), 2023
- (J4) Aspect-oriented unsupervised social link inference on user trajectory data Hyungho Byun, <u>Yoonhyuk Choi</u>, Chong-Kwon Kim Information Sciences (IF: 8.2), 2023
- (C3) Review-Based Domain Disentanglement without Duplicate Users or Contexts for Cross-Domain ... **Yoonhyuk Choi**, Jiho Choi, Taewook Ko, Hyungho Byun, Chong-Kwon Kim **CIKM**, **2022**
- (C2) Finding Heterophilic Neighbors via Confidence-based Subgraph Matching for Semi-supervised Node ...
 Yoonhyuk Choi, Jiho Choi, Taewook Ko, Hyungho Byun, Chong-Kwon Kim
 CIKM, 2022
- (J1) Dynamic graph convolutional networks with attention mechanism for rumor detection on social media Jiho Choi, Taewook Ko, <u>Yoonhyuk Choi</u>, Hyungho Byun, Chong-Kwon Kim **PLOS ONE (IF: 2.9), 2021**
- (arXiv) Better Not to Propagate: Understanding Edge Uncertainty and Over-smoothing in Signed GNNs
 Yoonhyuk Choi, Jiho Choi, Taewook Ko, Chong-Kwon Kim
 Preprint, 2024

PROJECTS

•Enhancing Large Language Model with RAG

2025

Research project, Samsung SDS

- Knowledge graph construction and RAG for chunk retrieval
- Tiny-LLM (e.g., Llama 3B) distillation with huge-LLM (e.g., Llama 70B)

•Can Large Language Model Improve the Text Convolution for Review-Based Recommendation?

2024

 $Research\ project,\ Emit\ Lab$

- Integrated the large language model (e.g., Llama 2, GPT-4) with the text convolution algorithm
- Investigated whether applying summarization based on large language models first, instead of performing 2D convolution on the entire text, results in performance improvement
- Used online shopping mall datasets like Amazon and Walmart

•Selection Criteria and Assigned Weightage for Identifying Potential Locations Wetland

2024

Research project funded by NSF (in collaboration with Tulane University)

- Suggested knowledge transfer between different regions and adaptive propagation between grids

Demonstrated the effectiveness of the framework through real-world scenario
Used Natural Land Cover Dataset (NLCD), Soil Survey Geographic Database (SSURGO) datasets
Causal Discovery of Agricultural Mgmt and Reservoir Op. Induced Water Quality Change Research project funded by NSF (in collaboration with University of Arkansas)
Developed causal discovery algorithm for water quality improvement and reservoir management

- Used Natural Land Cover Dataset (NLCD), Soil Survey Geographic Database (SSURGO) datasets

•Tracking footprints with graph neural networks for the reduction of virus spread

- Considered spatial and temporal variations and validated the causal learning ability

2021 - 2022

2023

Coursework project, R&D in AI industry

- Suggested spatial-temporal analysis for the next POI prediction to reduce virus spread
- Selected as social contributing project
- Used datasets are Coronamap of South Korea, Gowalla for POI prediction
- •Personalized recommendation based on the user's purchasing histories and social network Industry project funded by Samsung Research

2020

- Introduced time series analysis of users' purchasing history for personalized advertising
- Applied graph neural networks with binary recommendation techniques
- Used customer datasets provided by Samsung Research
- •Next POI prediction based on user movements collected through large-scale sensors

2019

Research project funded by Samsung Electronics

- Recommending the next place based on where students visited within Seoul National University
- Developed energy-saving and effective multi-hop transmission technologies for sensor
- Collected datasets by attaching special stickers to participants

SKILLS

•Languages: Python, C, HTML/CSS

•Tools / Frameworks: PyTorch, torch-geometric, Scikit-learn, Git, Django, AWS, LaTex

EXTRACURRICULAR ACTIVITIES

•Reviewer

KDD (Feb. track) / IJCAI / ICML / TheWebConf / ICLR / WSDM

•Reviewer

LoG / CIKM / MM / Soft Computing (journal)

•Invited Talk (N-EWN Partner Symposium)

Titled Identifying Potential Sites for Wetlands, St. Augustine in Florida

•Reviewer

Journal of IEEE Multimedia / Plos one

•Research Assistant (RA), Graduate

Mar. 2019 - Jun. 2021

Funded by Samsung Research

•Teaching Assistant (TA)

Mar. 2020 - Jun. 2020

Topic: Social Network Analysis and Anomaly Detection (Advisor: Chong-Kwon Kim)

•Research Assistant (RA), Undergrad Jun. 2017 - Sep. 2017

Distributed Computing Lab (Supervisor: Jin-Suk Kim)

AWARDS & GRANTS

•Best Ph.D. Dissertation Award Seoul National University	2023
•Overseas Short-term Training Scholarship Chonnam National University	2023
•BK21 Colloquium Graduate Student Fellowship Seoul National University	2023
•BK21 Star Student Researcher Fellowship Seoul National University	2023
•SIGIR Travel Awards For ACM Student Authors with Accepted Long Paper	2022
•BK21 Scholarship (Graduate) Seoul National University	2020
•Merit-based Scholarship (Undergrad) University of Seoul	2018 - 2019

REFERENCES

ulletSelcuk K. Candan: candan@asu.edu

 $\bullet \textbf{ChongKwon Kim}: \ ckim@kentech.ac.kr \\$

• Tae Kyung Kwon: tkkwon 98@gmail.com