



# Yoonhyuk Choi (Last update: Dec. 2025)

Assistant Professor

Sookmyung Women's University

Department of Artificial Intelligence

E-mail

Github

LinkedIn

Homepage

## 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

Mar. 2019 - Aug. 2023

Advisor: [Chong-Kwon Kim](#)

### •University of Seoul

*B.S.*, Computer Science

Mar. 2013 - Feb. 2019

Advisor: [Eui-Kyeong Hong](#)

## WORK EXPERIENCE

### •Assistant Professor

Sep. 2025 -

**Sookmyung Women's University**, Seoul, South Korea  
Department of AI

### •Research scientist

Oct. 2024 - Aug. 2025

**Samsung SDS**, Seoul, South Korea  
Preceding AI Lab (LLM, RAG)

### •Postdoc. associate

Nov. 2023 - Sep. 2024

**Arizona State University**, Tempe, United States (PI: [Selcuk Candan](#) and [Huan Liu](#))  
School of Computing and Augmented Intelligence (SCAI)

### •Postdoc. associate

Sep. 2023 - Nov. 2023

**Korea Institute of Energy Technology**, Naju, South Korea (PI: [Chong-Kwon Kim](#))  
Energy AI

### •Backend engineer

Jun. 2018 - Sep. 2018

**nTOPAZ**, Seoul, South Korea  
Back-end Engineer

## PUBLICATIONS ([GOOGLE SCHOLAR](#)) - C: CONFERENCE, J: JOURNAL

- (C17) Sheaf Graph Neural Networks via PAC-Bayes Spectral Optimization ([link](#))

[Yoonhyuk Choi](#), Jiho Choi, Taewook Ko, Jongwook Kim, Chong-Kwon Kim

**AAAI '26**

- (J16) Beyond Binary: Improving Signed Message Passing in Graph Neural Networks for Multi-Class Graphs ([link](#))

[Yoonhyuk Choi](#), Taewook Ko, Jiho Choi, Chong-Kwon Kim

**IEEE TPAMI '25 (IF: 20.8)**

- (J15) Hierarchical Hyperbolic Embeddings for Review-Driven Cross-Domain Recommendation ([link](#))  
Yoonhyuk Choi, Chong-Kwon Kim  
**IEEE Access '25 (IF: 3.6)**
- (J14) Generalization of Knowledge Transfer with User Reviews for Cross-Domain Recommendation ([link](#))  
Yoonhyuk Choi, Chong-Kwon Kim  
**IEEE Access '25 (IF: 3.6)**
- (C13) Selective Blocking for Message-Passing Neural Networks on Heterophilic Graphs ([link](#))  
Yoonhyuk Choi, Taewook Ko, Jiho Choi, Chong-Kwon Kim  
**UAI '25**
- (C12) Review-Based Hyperbolic Cross-Domain Recommendation ([link](#))  
Yoonhyuk Choi, Jiho Choi, Taewook Ko, Chong-Kwon Kim  
**WSDM '25**
- (C11) Mitigating Overfitting in Graph Neural Networks via Feature and Hyperplane Perturbation ([link](#))  
Yoonhyuk Choi, Jiho Choi, Taewook Ko, Chong-Kwon Kim  
**WSDM '25**
- (J10) Beyond Message-Passing: Generalization of Graph Neural Networks via Feature Perturbation for ... ([link](#))  
Yoonhyuk Choi, Jiho Choi, Taewook Ko, Chong-Kwon Kim  
**IEEE TNNLS '24 (IF: 14.25)**
- (C9) Improving the Text Convolution Mechanism with Large Language Model for ... ([link](#))  
Yoonhyuk Choi, Fahim Tasneema Azad  
**IEEE Big Data '24 (short)**
- (C8) Prioritizing Potential Wetland Areas via Region-to-Region Knowledge Transfer and Adaptive Propagation ([link](#))  
Yoonhyuk Choi, Reepal Shah, John Sabo, Selcuk Candan, Huan Liu  
**IEEE Big Data '24**
- (C7) Introducing CausalBench: A Flexible Benchmark Framework for Causal Analysis and Machine Learning ([link](#))  
Ahmet Kapkiç, Pratanu Mandal, Shu Wan, Paras Sheth, Abhinav Gorantla, Yoonhyuk Choi, Huan Liu, K Selçuk Candan  
**CIKM '24 (benchmark)**
- (C6) Universal Graph Contrastive Learning with a Novel Laplacian Perturbation ([link](#))  
Taewook Ko, Yoonhyuk Choi, Chong-Kwon Kim  
**UAI '23**
- (J5) A spectral graph convolution for signed directed graphs via magnetic laplacian ([link](#))  
Taewook Ko, Yoonhyuk Choi, Chong-Kwon Kim  
**Neural Networks '23 (IF: 7.8)**
- (J4) Aspect-oriented unsupervised social link inference on user trajectory data ([link](#))  
Hyungho Byun, Yoonhyuk Choi, Chong-Kwon Kim  
**Information Sciences '23 (IF: 8.2)**
- (C3) Review-Based Domain Disentanglement without Duplicate Users or Contexts for ... ([link](#))  
Yoonhyuk Choi, Jiho Choi, Taewook Ko, Hyungho Byun, Chong-Kwon Kim  
**CIKM '22**
- (C2) Finding Heterophilic Neighbors via Confidence-based Subgraph Matching for ... ([link](#))  
Yoonhyuk Choi, Jiho Choi, Taewook Ko, Hyungho Byun, Chong-Kwon Kim  
**CIKM '22**
- (J1) Dynamic graph convolutional networks with attention mechanism for rumor detection on social media ([link](#))  
Jiho Choi, Taewook Ko, Yoonhyuk Choi, Hyungho Byun, Chong-Kwon Kim  
**PLOS ONE '21 (IF: 2.9)**

- (arXiv) Gauge-Equivariant Graph Networks via Self-Interference Cancellation  
[Yoonhyuk Choi](#), Chong-Kwon Kim  
**Under Review**
- (arXiv) Adaptive Branch Specialization in Spectral-Spatial Graph Neural Networks for Certified Robustness  
[Yoonhyuk Choi](#), Chong-Kwon Kim  
**Under Review**
- (arXiv) Hierarchical and Uncertainty-Aware Graph Neural Networks for Heterophily and Robustness  
[Yoonhyuk Choi](#), Chanran Kim, Chong-Kwon Kim  
**Under Review**
- (arXiv) Spectral-Radius and Uncertainty-Aware Blocking in Message-Passing Neural Networks  
[Yoonhyuk Choi](#), Chong-Kwon Kim  
**Under Review**
- (arXiv) Identifying Heterophilic Neighbors via Confidence-based Subgraph Matching for Graph Neural Networks  
[Yoonhyuk Choi](#), Chong-Kwon Kim  
**Under Review**

## PROJECTS

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- 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, Emir 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** 2023  
*Research project funded by NSF (in collaboration with University of Arkansas)*
- Developed causal discovery algorithm for water quality improvement and reservoir management
  - Considered spatial and temporal variations and validated the causal learning ability
  - Used Natural Land Cover Dataset (NLCD), Soil Survey Geographic Database (SSURGO) datasets
- Tracking footprints with graph neural networks for the reduction of virus spread** 2021 - 2022  
*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** 2020  
*Industry project funded by Samsung Research*
- 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

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**EXTRACURRICULAR ACTIVITIES****•Reviewer**

2026

ICLR / AAAI / KDD (Aug. track) / WSDM / TheWebConf

**•Reviewer**

2025

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

**•Reviewer**

2024

LoG / CIKM / MM / Soft Computing (journal)

**•Invited Talk (N-EWN Partner Symposium)**

2024

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

**•Reviewer**

2023

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)

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**AWARDS & GRANTS****•Best Ph.D. Dissertation Award**

2023

Seoul National University

**•Overseas Short-term Training Scholarship**

2023

Chonnam National University

**•BK21 Colloquium Graduate Student Fellowship**

2023

Seoul National University

**•BK21 Star Student Researcher Fellowship**

2023

Seoul National University

**•SIGIR Travel Awards**

2022

For ACM Student Authors with Accepted Long Paper

**•BK21 Scholarship**

2020

(Graduate) Seoul National University

**•Merit-based Scholarship**

2018 - 2019

(Undergrad) University of Seoul

## **SKILLS**

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- **Languages:** Python, C, HTML/CSS
- **Tools / Frameworks:** PyTorch, torch-geometric, Scikit-learn, Git, Django, AWS, LaTex

## **REFERENCES**

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- **ChongKwon Kim:** ckim@kentech.ac.kr
- **TaeKyung Kwon:** tkkwon98@gmail.com
- **U Kang:** ukang@snu.ac.kr