JAEMIN YOO

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POSITION

Carnegie Mellon University, Pittsburgh, PA, USA Postdoctoral Research Fellow, Heinz College of Information Systems and I	Mar. 2022 - Presen Public Policy
Advisor: Prof. Leman Akoglu	
EDUCATION	
Seoul National University, Seoul, South Korea Ph.D. in Computer Science and Engineering Advisor: Prof. U Kang Thesis: Probabilistic Approaches for Node and Graph Classification	Mar. 2016 - Feb. 2022
Seoul National University, Seoul, South Korea B.S. in Computer Science and Engineering	Mar. 2012 - Feb. 2016
RESEARCH INTERESTS	
1. Self-supervised Anomaly Detection: Study the role and effect of d supervised learning for anomaly detection, focusing on the <i>alignment</i> [a	_
2. Machine Learning on Graphs: Develop inference-based approaches edge-attributed graphs [ICDM-17], cold-start inductive learning [IJCAI 21], and missing feature estimation [KDD-22]. Modify or optimize the sgraph for tractable inference [WSDM-20] or graph classification [WWW	-19], PU learning [ICDM-structure of a real-world
3. Interpretable ML: Improve the learning capacity and interpretability with deep learning [ICDM-19, PAKDD-21]. Propose a unified represent [SDM-22]. Understand the function of a deep neural network without description.	cation of deep tree models
4. Multivariate time Series Forecasting: Learn the relationships between by attention [SDM-21] or data-axis Transformer specifically for the final	
AWARDS & HONORS	
Best Ph.D. Thesis Award in SNU CSE	Feb. 2022
One of the Best-Ranked Papers of ICDM 2021 $\ \ldots \ \ldots \ \ldots \ \ldots$	Dec. 2023
SNU BK21 Outstanding Graduate Student Award	Jul. 2023
SIAM Student Travel Award (SDM 2021)	Apr. 2023
SNU BK21 Star Researcher Award	Feb. 2021
Qualcomm Innovation Fellowship	Dec. 2020
Yulchon AI Star Award	Sep. 2020
Google PhD Fellowship (Machine Learning)	Sep. 2019
Samsung HumanTech Paper Award (Honorable Mention)	Feb. 2019

PREPRINTS

[i1] Understanding the Effect of Data Augmentation in Self-supervised Anomaly Detection <u>Jaemin Yoo</u>, Tiancheng Zhao, and Leman Akoglu **arXiv Preprint** (2022)

TUTORIALS

[t1] Mining of Real-world Hypergraphs: Concepts, Patterns, and Generators Geon Lee, <u>Jaemin Yoo</u>, and Kijung Shin ICDM 2022 / CIKM 2022 / DSAA 2022

PUBLICATIONS

- [c15] Reciprocity in Directed Hypergraphs: Measures, Findings, and Generators Sunwoo Kim, Minyoung Choe, <u>Jaemin Yoo</u>, and Kijung Shin ICDM 2022 (acceptance rate 174/890 = 19.6%)
 - [j3] Graph-based PU Learning for Binary and Multiclass Classification without Class Prior <u>Jaemin Yoo</u>*, Junghun Kim*, Hoyoung Yoon*, Geonsoo Kim, Changwon Jang, and U Kang **Knowledge and Information Systems** (SCIE Journal, 2022; *equal contribution)
- [c14] Accurate Node Feature Estimation with Structured Variational Graph Autoencoder <u>Jaemin Yoo</u>, Hyunsik Jeon, Jinhong Jung, and U Kang KDD 2022 (acceptance rate 254/1695 = 15.0%)
- [j2] Signed Random Walk Diffusion for Effective Representation Learning in Signed Graphs Jinhong Jung, <u>Jaemin Yoo</u>, and U Kang PLOS ONE (SCIE Journal, 2022)
- [d1] Probabilistic Approaches for Node and Graph Classification <u>Jaemin Yoo</u> **Ph.D. Thesis**, Seoul National University, 2022

Received the Best Ph.D. Thesis Award in SNU CSE

- [c13] Model-Agnostic Augmentation for Accurate Graph Classification <u>Jaemin Yoo</u>, Sooyeon Shim, and U Kang WWW 2022 (acceptance rate 323/1822 = 17.7%)
- [c12] MiDaS: Representative Sampling from Real-world Hypergraphs Minyoung Choe, <u>Jaemin Yoo</u>, Geon Lee, Woonsung Baek, U Kang, and Kijung Shin WWW 2022 (acceptance rate 323/1822 = 17.7%)
- [c11] Transition Matrix Representation of Trees with Transposed Convolutions
 <u>Jaemin Yoo</u> and Lee Sael
 SDM 2022 (acceptance rate 83/298 = 27.8%)
- [c10] Accurate Graph-Based PU Learning without Class Prior Jaemin Yoo*, Junghun Kim*, Hoyoung Yoon*, Geonsoo Kim, Changwon Jang, and U Kang ICDM 2021 (regular paper; top 98/990 = 9.9%; *equal contribution) Selected as one of the best-ranked papers of ICDM 2021 for fast-track journal invitation
- [c9] Accurate Multivariate Stock Movement Prediction via Data-Axis Transformer with Multi-Level Contexts
 <u>Jaemin Yoo</u>, Yejun Soun, Yong-chan Park, and U Kang
 KDD 2021 (acceptance rate 238/1541 = 15.4%)

[c8] Gaussian Soft Decision Trees for Interpretable Feature-Based Classification <u>Jaemin Yoo</u> and Lee Sael **PAKDD 2021** (acceptance rate 157/768 = 20.4%) [c7] Attention-Based Autoregression for Accurate and Efficient Multivariate Time Series Forecasting Jaemin Yoo and U Kang **SDM 2021** (acceptance rate 85/400 = 21.3%) [c6] Sampling Subgraphs with Guaranteed Treewidth for Accurate and Efficient Graphical Inference Jaemin Yoo, U Kang, Mauro Scanagatta, Giorgio Corani, and Marco Zaffalon **WSDM 2020** (acceptance rate 91/615 = 14.8%) [c5] Knowledge Extraction with No Observable Data <u>Jaemin Yoo</u>, Minyong Cho, Taebum Kim, and U Kang **NeurIPS 2019** (acceptance rate 1428/6743 = 21.2%) [c4] EDiT: Interpreting Ensemble Models via Compact Soft Decision Trees Jaemin Yoo and Lee Sael **ICDM 2019** (acceptance rate 194/1046 = 18.5%) [c3] Belief Propagation Network for Hard Inductive Semi-Supervised Learning Jaemin Yoo, Hyunsik Jeon, and U Kang **IJCAI 2019** (acceptance rate 850/4752 = 17.9%) [c2] Fast and Scalable Distributed Loopy Belief Propagation on Real-World Graphs Saehan Jo, Jaemin Yoo, and U Kang **WSDM 2018** (acceptance rate 83/514 = 16.3%) [i1] Efficient Learning of Bounded-Treewidth Bayesian Networks from Complete and Incomplete Data Mauro Scanagatta, Giorgio Corani, Marco Zaffalon, Jaemin Yoo, and U Kang International Journal of Approximate Reasoning (SCIE Journal, 2018) [c1] Supervised Belief Propagation: Scalable Supervised Inference on Attributed Networks Jaemin Yoo, Saehan Jo, and U Kang **ICDM 2017** (regular paper; top 72/778 = 9.3%) INVITED TALKS Auq.~2022SK C&C, Online KAIST School of Electrical Engineering, Daejeon, South Korea Feb. 2022

SNU AI Institute (AIIS) Retreat 2020, Seoul, South Korea Jun. 2020
Kakao Enterprise, Seongnam, South Korea
Korea Software Congress (KSC) 2019, Pyeongchang, South Korea
SNU Center for AI (SCAI) Retreat 2019, Chuncheon
Samsung Electronics, Suwon, South Korea
IDSIA, Lugano, Switzerland
Korea Software Congress 2017, Busan, South Korea
MISCELLANEOUS
Professional Services
• Session Chair: KDD 2022
 Program Committee: AAAI 2021-2023, BigComp 2021-2023, KDD 2021-2022, SDM 2022
• Journal Reviewer: Pattern Recognition (2021-2022)
 External Reviewer: ICLR 2021-2022, NeurIPS 2020-2021, WWW 2018-2021, KDD 2018-2020, BigComp 2017-2020, CIKM 2017-2019, WSDM 2019, ICDM 2018, SAC 2018
Developments
• Anomaly Detector System in MMORPG (w/ NCSOFT) Sep. 2020 - Feb. 2021
• Recommender System in E-commerce (w/ Wemakeprice) Feb. 2019 - Dec. 2019
\bullet Statistical Learning and Inference Method with PGMs (w/ IDSIA) $$ Jan. 2016 - Dec. 2018
• Feature Selection Method for Recommender Systems (w/ SK Telecom) Mar. 2018 - Nov. 2018
• Temporal Stock Price Prediction System (w/ eMoney)
• Temporal Video Recommender System (w/ SK Broadband) Nov. 2016 - Jun. 2017
• Distributed ML Library on Apache Spark (w/ SK Telecom) Mar. 2016 - Jan. 2017
Teaching Assistant (Seoul National University)
\bullet Large Data Analysis (M1522.000900, 002) $\ \ldots \ $
\bullet Introduction to Data Mining (M1522.001400_001)
\bullet Data Structures (M1522.001600_002)
Teaching Assistant (Other Organizations)
• Deep Learning, Samsung Electronics
• Deep Learning, SNU Fourth Industrial Revolution Academy Oct. 2017 - Dec. 2018
• Distributed Computing, SNU Big Data Academy Feb. 2017 - Dec. 2017
• Distributed Computing, SNU Big Camp