# JAEMIN YOO

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# **POSITION**

| Carnegie Mellon University, Pittsburgh, PA, USA<br>Postdoctoral Research Fellow, Heinz College of Information Systems and P<br>Advisor: <i>Prof. Leman Akoglu</i>   | Mar. 2022 - Present<br>Public Policy                                    |
|---|---|
|   |   |
| 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. <b>Self-supervised Anomaly Detection:</b> Showed that the alignment be anomalies is the key to the success of self-supervised learning for anomalies is the key to the success of self-supervised learning for anomalies.  | _   |
| 2. Machine Learning on Graphs: Designed inference-based approaches edge-attributed graphs [ICDM-17], cold-start inductive learning [IJCAI-21], and missing feature estimation [KDD-22]. Proposed a way to modif world graph for tractable inference [WSDM-20] or graph classification [Vaccuracy, interpretability, and robustness of graph neural networks via learning and property of the start of the s      | 19], PU learning [ICDM-ty the structure of a real-www-22]. Improved the |
| 3. Multivariate time Series Forecasting: Learned the relationships be by spatial attention [SDM-21]. Focused on the financial domain by utili [KDD-21] or self-supervised learning on sparse and noisy tweets [BigDat   | zing data-axis Transformer  |
| 4. <b>Interpretable ML:</b> Improved the learning capacity and interpretability with deep learning [ICDM-19, PAKDD-21]. Proposed a unified represent [SDM-22]. Understood the function of a deep neural network without described to the state of the proposed and the state of the state o | tation of deep tree models  |
| AWARDS & HONORS   |   |
| Best Ph.D. Thesis Award in SNU CSE  | Feb. 2022   |
| One of the Best-Ranked Papers of ICDM 2021  | Dec. 2021   |
| SNU BK21 Outstanding Graduate Student Award   | Jul. 2021   |
| SIAM Student Travel Award (SDM 2021)  |   |
| SNU BK21 Star Researcher Award  | Feb. 2021   |
| Qualcomm Innovation Fellowship  | Dec. 2020   |
| Yulchon AI Star Award   | Sep. 2020   |
| Google PhD Fellowship (Machine Learning)  | •   |
| Samsung HumanTech Paper Award (Honorable Mention)   | Feb. 2019   |
| Google Conference Scholarship (ICDM 2017)   |   |

#### **PREPRINTS**

- [i2] SlenderGNN: Accurate, Robust, and Interpretable GNN, and the Reasons for its Success <u>Jaemin Yoo</u>\*, Meng-Chieh Lee\*, Shubhranshu Shekhar, and Christos Faloutsos **arXiv Preprint** (2022; \*equal contribution)
- [i1] Self-supervision is not magic: Understanding Data Augmentation in Image 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**

- [c16] Accurate Stock Movement Prediction with Self-supervised Learning from Sparse Noisy Tweets Yejun Soun\*, <u>Jaemin Yoo</u>\*, Minyong Cho, Jihyeong Jeon, and U Kang **BigData 2022** (acceptance rate 122/633 = 19.2%; \*equal contribution)
- [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
   Jaemin Yoo 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  Jaemin Yoo, Yejun Soun, Yong-chan Park, and U Kang   |
|                | <b>KDD 2021</b> (acceptance rate $238/1541 = 15.4\%$ )  |
| [c8]           | Gaussian Soft Decision Trees for Interpretable Feature-Based Classification<br><u>Jaemin Yoo</u> and Lee Sael<br><b>PAKDD 2021</b> (acceptance rate $157/768 = 20.4\%$ )  |
| [c7]           | Attention-Based Autoregression for Accurate and Efficient Multivariate Time Series Forecasting $\underline{\text{Jaemin Yoo}}$ and U Kang $\underline{\text{SDM 2021}}$ (acceptance rate $85/400=21.3\%$ )  |
| [c6]           | Sampling Subgraphs with Guaranteed Treewidth for Accurate and Efficient Graphical Inference <u>Jaemin Yoo</u> , U Kang, Mauro Scanagatta, Giorgio Corani, and Marco Zaffalon <b>WSDM 2020</b> (acceptance rate $91/615 = 14.8\%$ )  |
| [c5]           | Knowledge Extraction with No Observable Data<br><u>Jaemin Yoo</u> , Minyong Cho, Taebum Kim, and U Kang<br><b>NeurIPS 2019</b> (acceptance rate 1428/6743 = 21.2%)  |
| [c4]           | EDiT: Interpreting Ensemble Models via Compact Soft Decision Trees<br><u>Jaemin Yoo</u> and Lee Sael<br><b>ICDM 2019</b> (acceptance rate $194/1046=18.5\%$ )   |
| [c3]           | Belief Propagation Network for Hard Inductive Semi-Supervised Learning <u>Jaemin Yoo</u> , Hyunsik Jeon, and U Kang <b>IJCAI 2019</b> (acceptance rate $850/4752=17.9\%$ )  |
| [c2]           | Fast and Scalable Distributed Loopy Belief Propagation on Real-World Graphs Saehan Jo, <u>Jaemin Yoo</u> , and U Kang <b>WSDM 2018</b> (acceptance rate $83/514 = 16.3\%$ )   |
| [j1]           | Efficient Learning of Bounded-Treewidth Bayesian Networks from Complete and Incomplete Data Sets Mauro Scanagatta, Giorgio Corani, Marco Zaffalon, <u>Jaemin Yoo</u> , and U Kang   |
|                | International Journal of Approximate Reasoning (SCIE Journal, 2018)   |
| [c1]           | Supervised Belief Propagation: Scalable Supervised Inference on Attributed Networks <u>Jaemin Yoo</u> , Saehan Jo, and U Kang <b>ICDM 2017</b> (regular paper; top $72/778 = 9.3\%$ )   |
| INVI           | TED TALKS   |
| SE<br>KA<br>AV | NU AI Summer School 2022, Online       Aug. 2022         K C&C, Online       Aug. 2022         AIST School of Computing, Online       Jul. 2022         WS Deep Learning Group, Online       Jul. 2022         RIC Seminar, Online       Apr. 2022  |

| KAIST School of Electrical Engineering, Daejeon, South Korea Feb. 202   | 2  |
|---|----|
| LG AI Research Tech Talk, Seoul, South Korea  | 2  |
| KAIST AI Student Colloquium, Online   | ?1 |
| SNU AI Summer School 2021, Online   | ?1 |
| SNU AI Institute (AIIS) Retreat 2021, Seoul, South Korea  | ?1 |
| NAVER Online Tech Talk, Online  | 20 |
| SNU AI Summer School 2020, Seoul, South Korea   | 20 |
| SNU Hospital, Seoul, South Korea  | 20 |
| SNU AI Institute (AIIS) Retreat 2020, Seoul, South Korea Jun. 202   | 20 |
| Kakao Enterprise, Seongnam, South Korea   | 20 |
| Korea Software Congress (KSC) 2019, Pyeongchang, South Korea  | 9  |
| SNU Center for AI (SCAI) Retreat 2019, Chuncheon Jul. 201   | 9  |
| Samsung Electronics, Suwon, South Korea   | 9  |
| IDSIA, Lugano, Switzerland  | 8  |
| Korea Software Congress 2017, Busan, South Korea  | 7  |
| TEACHING EXPERIENCE   |    |
|   | _  |
| Teaching Assistant  |    |
| • TA @ Mathematics for Machine Learning, LG Chem  | 2  |
| • TA @ Hyundai AI Master, Hyundai Motors  | 2  |
| $\bullet$ TA @ Samsung DS² (Deep Learning), Samsung Electronics   | 9  |
| • TA @ Deep Learning, SNU Fourth Industrial Revolution Academy Oct. 2017 - Dec. 201   | 8  |
| • TA @ Distributed Computing, SNU Big Data Academy Feb. 2017 - Dec. 201   | 7  |
| • TA @ Distributed Computing, SNU Big Camp  | 7  |
| $\bullet$ TA @ Large Data Analysis (M1522.000900_002), SNU $\ .\ .\ .\ .\ .\ .\ .\ .$   | 7  |
| $\bullet$ TA @ Introduction to Data Mining (M1522.001400_001), SNU $$ Spring 201  | 7  |
| • TA @ Data Structures (M1522.001600_002), SNU  | 6  |
| Mentoring/Tutoring  |    |
| • Student Mentor @ Undergraduate Research Opportunity Program, SNU Feb. 2020 - Jun. 202   | 20 |
| • Project Mentor @ DL-based Demand Forecasting, LG Electronics Mar. 2020 - May 202  |    |
| • Writing Tutor @ Writing in Scientific and Technology (031.004_{002, 020}), SNU Fall 201   |    |
|   |    |
| • Writing Tutor @ Writing in Scientific and Technology (031.004_028), SNU Spring 201  | 5  |
| <ul> <li>Writing Tutor @ Writing in Scientific and Technology (031.004_028), SNU Spring 201</li> <li>Writing Tutor @ Writing in Scientific and Technology (031.004_{002}, 023), SNU Fall 201</li> </ul> |    |

## PROFESSIONAL SERVICES

- Session Chair @ KDD 2022
- $\bullet$  PC Member @ AAAI 2021-2023, BigComp 2021-2023, KDD 2021-2022, SDM 2022
- Conference Reviewer @ ICLR 2023, LoG 2023
- $\bullet$  Journal Reviewer @ Pattern Recognition (2021-2022)
- $\bullet$  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