YUNHUI JANG

uni5510@postech.ac.kr \(\phi\) yunhuijang.github.io \(\phi\) process-mining.tistory.com (in Korean)

RESEARCH INTEREST

My research goal is to build generative models for structured data. Specifically, I focus on graph generative models, molecular generative models, AI4Science, etc. My previous research focused on

• AI4Science: C1, C2, C3, C4, C5, P1

• Generative models for structural data:

C1, C2, C4, C5, P1

• Large language models for science:

C5, P1

WORK EXPERIENCE

Valence Labs, Research intern, (host: Emmanuel Noutahi)
$\mathbf{PuzzleData},$ Intern, Process mining & data analysis projects,
Netmarble, Research intern, RNN-based anomaly detection,
JoyCity, Intern, Data analysis on marketing KPIs,

Montreal, Canada / Jul 2025 - Oct 2025 Seoul, South Korea / May 2020 - Aug 2020 Seoul, South Korea / Jul 2018 - Aug 2018 Seoul, South Korea / Jun 2017 - Aug 2017

EDUCATION

KAIST, Ph.D. student in Graduate School of AI (advisor: Prof. Sungsoo Ahn)	Feb 2025 - present
POSTECH, M.S. in Graduate School of AI (advisor: Prof. Sungsoo Ahn)	Sep 2022 - Feb 2025
RWTH, Exchange student in Computer Science	Mar 2019 - Feb 2020
POSTECH, B.S. in Industrial & Management Engineering - cum laude	Mar 2015 - Aug 2020

PUBLICATIONS

C: conference, J: journal, W: workshop, P: preprint / * equal contribution

- [P4] Improving Chemical Understanding of LLMs via SMILES Parsing Yunhui Jang, Jaehyung Kim, Sungsoo Ahn
- [P3] Self-Training Large Language Models with Confident Reasoning Hyosoon Jang, <u>Yunhui Jang</u>, Sungjae Lee, Jungseul Ok, Sungsoo Ahn
- [P2] MT-MOL: Multi Agent System with Tool-based Reasoning for Molecular Optimization Hyomin Kim, Yunhui Jang, Sungsoo Ahn
- [P1] Can LLMs Generate Diverse Molecules? Towards Alignment with Structural Diversity Hyosoon Jang, <u>Yunhui Jang</u>, Jaehyung Kim, Sungsoo Ahn
- [C5] Structural Reasoning Improves Molecular Understanding of LLM Yunhui Jang, Jaehyung Kim, Sungsoo Ahn Annual Meeting of the Association for Computational Linguistics (ACL) (Main), 2025 NeurIPS AIDrugX Workshop, 2024
- [C4] Pessimistic Backward Policy for GFlowNets Hyosoon Jang, <u>Yunhui Jang</u>, Minsu Kim, Jinkyoo Park, Sungsoo Ahn Conference on Neural Information Processing Systems (NeurIPS), 2024
- [C3] Hybrid neural representations for spherical data Hyomin Kim, <u>Yunhui Jang</u>, Jaeho Lee, Sungsoo Ahn International Conference on Machine Learning (ICML), 2024
- [C2] A simple and scalable representation for graph generation Yunhui Jang, Seul Lee, Sungsoo Ahn International Conference on Learning Representations (ICLR), 2024 NeurIPS GLFrontiers Workshop, 2023

[C1] Graph generation with K^2 -trees

Yunhui Jang, Dongwoo Kim, Sungsoo Ahn

International Conference on Learning Representations (ICLR), 2024

ICML Structured Probabilistic Inference & Generative Modeling Workshop, 2023

Bronze Prize in 30th Samsung Humantech Paper Awards

Winner in 2024 Qualcomm Innovation Fellowship Korea

HONORS & AWARDS

Winner in Qualcomm Innovation Fellowship Korea, Qualcomm (\$3,000)	2024
Presidential Science Scholarship, South Korea (\$70,000)	2024-present
Travel Award, ICLR (\$1,500)	2024
Bronze Prize in 30th Samsung Humantech Paper Awards, Samsung, (\$4,000)	2023
POSTECHIAN Fellowship, POSTECH, (\$3,000)	2022, 2023
RWTH Aachen University Exchange Scholarship, RWTH Aachen, (\$3,900)	2019
Realize Your Dream Scholarship, Blizzard Entertainment, (\$2,500)	2018
Presidential Science Scholarship, South Korea, (\$16,000)	2015-2020

SERVICES

Conference Reviewer: NeurIPS 2023-2025, ICLR 2024-2025, ICML 2024-2025, AAAI 2025

TALKS

Graph Generation with K^2 -trees, Qualcomm, Seoul	2025
Speaking the Structure: Generative Models in Molecular Science, MILA, Montreal	2024

TEACHING

Sep 2023 - Dec 2023
Oct 2023 - Nov 2023
Sep 2022 - Dec 2022
Oct 2022 - Nov 2022