

Myungjin Lee (she/her)

M.S.E. in Computer Science & Artificial Intelligence

Email: leemj637@gmail.com

Personal Website: <https://myungjin00.github.io>

GitHub: <https://github.com/myungjin00>

Interests	Graph Representation Learning, Molecular Property Prediction, Drug Repurposing, Explainable AI (XAI)	
Education	M.S.E. in Computer Science and Artificial Intelligence	Mar 2024 – Aug 2026
	Dongguk University, Seoul, Republic of Korea	
	▪ Advisor: Dr. Sangsoo Lim ▪ Dissertation: <i>Graph Substructure-Based Junction Tree Modeling for Drug ADMET Prediction</i> ▪ Major: AI in Healthcare and Medicine ▪ GPA 4.04/4.5	
	B.E. in Industrial & Management Engineering	Mar 2023 – Feb 2024
	(Advanced Major Program)	
	Induk University, Seoul, Republic of Korea ▪ GPA 4.43/4.5 ▪ Valedictorian	
	A.E. in Industrial & Management Engineering	Mar 2020 – Feb 2023
	Induk University, Seoul, Republic of Korea	
	▪ GPA 4.41/4.5 (Major: 4.42/4.5) ▪ Valedictorian	
Research Experience	Dongguk Univ. PRISM Lab, Seoul, Republic of Korea	Mar 2024 – Aug 2026
	▪ <i>Position:</i> Researcher (Advisor: Dr. Sangsoo Lim) ▪ <i>Role:</i> Molecular graph representation learning and explainable AI for drug discovery — interpretable ADMET prediction from molecular substructures (first-author SJoINT; co-author MAGNET); a drug-repurposing model developed and registered to the national bio-data platform (KBDI); and bulk/scRNA-seq omics analysis for target discovery.	
Manuscripts	(In preparation) Lee M., Mo J., Kang M., Lim S*, SJoINT: Substructure-Driven Junction Tree for Interpretable ADMET Prediction	
	▪ Dual-view learning of atom-level graphs and substructure-level junction trees via structure-constrained bidirectional cross-attention with augmentation-free contrastive pretraining (ZINC250K); evaluated on MoleculeNet ADMET and MoleculeACE activity-cliff tasks.	
	(Under review, Bioinformatics) Mo J., Lee M., Lee S., Lim S*, MAGNET: Cross-view Molecular Graph Learning for Interpretable ADMET Prediction	
	▪ Multi-view molecular graph framework integrating BRICS, junction-tree, and Murcko fragmentations via cross-view meta-graphs, with self-supervised pretraining on ZINC250K and ChemBERTa-enhanced fine-tuning across 10 MoleculeNet ADMET benchmarks.	

Poster Presentations	Korea Computer Congress (KCC) 2026, Jeju, Korea	
	▪ <i>Structure-Constrained Bidirectional Cross-Attention for Self-Supervised Molecular Representation Learning</i>	
	BIOINFO 2025, Suwon, Korea	
	▪ <i>Weighted Junction-Tree Nodes for Enhanced Interpretability in ADMET Tasks</i>	
Grants	석사과정생 연구장려금지원사업 — PI	Sep 2024 – Aug 2025
	▪ <i>Ministry of Science and ICT (MSIT)</i>. Individual research grant on functional-group junction-tree-based multi-task molecular graph representation learning. (Advisor: Dr. Sangsoo Lim)	
Research Projects (Participating researcher)	멀티모달 AI 기반 노화연관 지방간질환(MASLD) 표적 발굴 및 약물 검증 (RS-2025-00560523)	Mar 2025 – Feb 2026
	PI: Dr. Sangsoo Lim (Dongguk University); Collaborator: Dr. Gung Lee (Mayo Clinic, USA). ▪ <i>Role:</i> Preliminary omics/bioinformatics for target discovery: curated public & experimental bulk/single-cell RNA-seq; QC → DEG → GSEA/ssGSEA → module scoring; characterized lipid-metabolism reprogramming and cellular-senescence signatures (SenMayo/SASP) in aging mouse liver, with a supporting cross-check in public human data; prioritized candidate genes and Plin2-defined senescent-cell subsets.	
	개방형 AI 신약개발·데이터 분석 플랫폼 개발센터 (RS-2025-18732993)	Jul 2025 – Aug 2026
	PI: Dr. Minho Lee (Dongguk University) ▪ <i>Role: (Drug repurposing)</i> built a standardized PrimeKG-based benchmark to evaluate five models (TxGNN, DREAMWalk, DRHGCN, AMDGT, SVGA) across 190 diseases / 3,379 drugs; developed DC-VGAE and a performance-based ensemble. (ADMET) benchmarked and developed an interpretable ADMET model using junction-tree / Murcko / BRICS substructures with cross-attention. (Deployment) packaged the drug-repurposing model as a Docker image and registered it to the national bio-data platform (KBDI).	
Challenge	2024 Samsung AI Challenge — Machine Learning Force Field	Aug 2024
	▪ Samsung Electronics SAIT · DACON ▪ Top 10% (11th) ▪ Built MLFF models predicting atomic energies and forces with uncertainty quantification for semiconductor-material simulation (team DAI).	
	DREAM Olfactory Mixtures Prediction Challenge	Aug 2024
	▪ International DREAM Challenge, Sage Bionetworks ▪ Graph neural network predicts olfactory similarity of molecular mixtures.	
Honors and Awards	▪ Highest Academic Achievement Award	2023
	Induk University, Korea.	
	▪ Merit-based Academic Scholarship	2020 – 2023
	— awarded every semester Induk University, Korea (incl. GRAPE Talent Scholarship).	

Patents and SW Registration	Software Registration	
	▪ (No. C-2025-040207) An Embedding Method via Multi-view Graph Integration of Molecular Structures, Korea Copyright Commission, 2025 ▪ (No. C-2024-042597) Deep Learning Model for Similarity Prediction of Graph-based Mixtures, Korea Copyright Commission, 2024	
	Korean Patent Application (pending)	
	▪ (No. 10-2025-0003146) System and Method for Predicting Olfactory Characteristics of Odor Mixture Data, 2025	
Technical Skills	Programming	Python, R (basic), Java, C#, JavaScript, SQL
	Deep Learning	PyTorch, PyTorch Geometric, Hugging Face Transformers, scikit-learn
	Data Analysis & Visualization	pandas, NumPy, anndata, seaborn, matplotlib
	Cheminformatics	RDKit, DeepChem, TorchDrug, ChemPy
	Bioinformatics	Scanpy, Seurat, bulk & scRNA-seq, differential expression (DESeq2 / PyDESeq2, MAST), GSEA / ssGSEA, GO enrichment
	Tools & Databases	Git, Linux, Docker, MySQL
Language	Fluent in English and Native in Korean ▪ TOEIC 860 (LC 440 / RC 420)	