

Ziseok Lee



Integrated Masters with PhD Program

Department of Biomedical Sciences

Seoul National University



Research Interests

Probabilistic Generative Models

Molecule Generation and Drug Design

Education

Seoul National University	2025.03 - present
Integrated Masters with PhD Program in Biomedical Sciences	
Seoul National University	2021.03 - 2025.02
B.S. in Mathematical Sciences (Summa Cum Laude)	
Double Major in Computer Science and Engineering	

Research Experience

Masters-PhD Program at AIBL	2024.10 - present
Probabilistic Generative Models for Biomolecule Generation and Drug Design	
Undergraduate Research Assistant at SNU MLLAB	2024.07 - 2024.09
Blackbox Optimization	
Undergraduate Research Assistant at CTA Lab	2024.01 - 2024.08
NP-hard Subgraph Matching Algorithms with Safety Conditions for Reduced Candidate Space	
Undergraduate Research Assistant at HYKE Group	2023.03 - 2023.07
Hyperbolic Conservation Laws with Nonlocal Relaxation	
Undergraduate Research Internship at HYKE Group	2022.12 - 2023.07
Collective Motion in the Vicsek Model	

Seminar/Teaching Experience

Teaching Assistant for [Introduction to Data Science]	2025.03 - 2025.06
Assisted Professor Kyungsu Kim in teaching a second-year undergraduate course, supporting students through discussion sessions.	
Teaching Assistant for [Calculus 1]	2024.03 - 2024.06
Taught a course on Calculus 1. Was awarded Excellent TA and gave a case presentation.	
Student-Directed Seminar [Understanding the Brain as a Complex System]	2023.09 - 2023.12
Organized a student-directed seminar integrating theoretical neuroscience, network science, deep learning, biology, and psychology to understand the brain as a complex, entangled system.	

Taught a tutoring class for "Differential and Integral Calculus 1" during the Spring semester of 2023.

Publications and Preprints

* Equal contribution, † Corresponding Author

Conference Papers

- *Early Timestep Zero-Shot Candidate Selection for Instruction-Guided Image Editing*, Joowon Kim* and Ziseok Lee* and Donghyeon Cho and Sanghyun Jo and Yeonsung Jung and Kyungsu Kim† and Eunho Yang†, Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV) (2025)

Workshop Papers

- *HybridLinker: Topology-Guided Posterior Sampling for Enhanced Diversity and Validity in 3D Molecular Linker Generation*, Hwang, Minyeong and Lee, Ziseok and Kim, Gwangsoo and Kim, Kyungsu† and Yang, Eunho†, GenBio @ ICML 2025 Workshop (2025)

Preprints

- *DiffEGG: Diffusion-Driven Edge Generation as a Pixel-Annotation-Free Alternative for Instance Annotation*, Jo, Sanghyun* and Lee, Ziseok* and Lee, Wooyeol and Kim, Kyungsu†, arXiv preprint arXiv:2503.07982 (2025)
- *ISAC: Training-Free Instance-to-Semantic Attention Control for Improving Multi-Instance Generation*, Sanghyun Jo* and Wooyeol Lee* and Ziseok Lee* and Kyungsu Kim†, arXiv preprint arXiv:2505.20935 (2025)

Academic Services

Reviewer for ICCV 2025

2025.04

Assisted Professor Kyungsu Kim in reviewing submissions for the ICCV 2025. Evaluated the quality, novelty, and significance of a research paper in computer vision. Contributed to the feedback provided to authors to improve their work.

Reviewer for ICML 2025

2025.03

Assisted Professor Kyungsu Kim in reviewing submissions for the ICML 2025. Evaluated the quality, novelty, and significance of two research papers in generative modeling (flow matching). Contributed to the feedback provided to authors to improve their work.

Biography

Ziseok Lee is a graduate student in the Department of Biomedical Sciences at Seoul National University. He is a member of the Artificial Intelligence and Biomedical Informatics Lab (AIBL) under the supervision of Professor Kyungsu Kim. He received his B.S. degree in the Department of Mathematical Sciences with a double major in the Department of Computer Science and Engineering at Seoul National University in 2025. His research interests include probabilistic generative models (diffusion models, schrodinger bridges, stochastic interpolants) and their applications to biomedical data (drug discovery, molecule design).