

Mingue Park

[uygnim99](#) | [Mingue Park](#) | [Website](#) | mingue0730@gmail.com

ACADEMIC INTERESTS

Generative Modeling, Diffusion/Flow Models

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST) Sep. 2024 - Aug. 2026 (Expected)
M.S. in Computer Science Advisor: [Minhyuk Sung](#)

Korea Advanced Institute of Science and Technology (KAIST) Mar. 2018 - Aug. 2024
B.S. in Electrical Engineering (Major) & Computer Science (Double Major)

WORK EXPERIENCE

Hyundai Motor Company Sep. 2023 - Feb. 2024
Autonomous Driving Perception Team, SW Development Intern

PUBLICATIONS

- Token Warping Helps MLLMs Look from Nearby Viewpoints
Phillip Y. Lee*, Chanho Park*, **Mingue Park**, Seungwoo Yoo, Juil Koo, Minhyuk Sung
CVPR 2026
- PairFlow: Closed-Form Source-Target Coupling for Few-Step Generation in Discrete Flow Models
Mingue Park*, Jisung Hwang*, Seungwoo Yoo*, Kyeongmin Yeo, Minhyuk Sung
ICLR 2026
- DiverseVAR: Balancing Diversity and Quality of Next-Scale Visual Autoregressive Models
Mingue Park*, Prin Phunyaphibarn*, Phillip Y. Lee, Minhyuk Sung
Arxiv Preprint

TEACHING EXPERIENCE

Academic Counseling KAIST
Counseling Assistant Spring 2025

CS479: Machine Learning for 3D Data School of Computing, KAIST
Course Assistant Spring 2026

SCHOLARSHIPS AND ACHIEVEMENTS

Dean's List
College of Engineering, KAIST Fall 2019

SKILLS

Programming Languages	C, C++, Python
Deep Learning Frameworks	PyTorch
Languages	Korean, English