MINGYU KIM

CONTACT INFORMATION

Email: k012123600@gmail.com

Website: https://kminsalgorithm.github.io

RESEARCH INTEREST

My master's research focused on enhancing dynamic obstacle avoidance performance in mobile robot navigation by leveraging deep learning models to process semantic information and generate human-like trajectories based on imitation learning. The key research directions I plan to pursue include:

- Vision–Language–Action Model (VLA)
- Open-vocabulary-based 3D Scene Understanding

EDUCATIONAL QUALIFICATION

Myongji University

M.S. in Information and Communication Engineering

Yongin, Korea

Mar. 2024 - Current

Myongji University

B.S. in Information and Communication Engineering

Yongin, Korea Mar. 2020 - Feb. 2024

PUBLICATIONS

International Journals

• HADP: Hybrid A*-Diffusion Planner for Robust Navigation in Dynamic Obstacle Environments

M. Kim*, C. Heo*, J. Jung (*co-first authors) IEEE Access, (Under Review).

• HiMSELF: A Hierarchical Misbehavior Classification with Sequence Embedding by Latent Features in Vehicular Ad-Hoc Networks

M. Kim, D. Yum, J. Jung IEEE Access, (Under Review).

• Semantic Information Loss Function: A Novel Approach Addressing the Limitations of Pixel-Based Segmentation Loss in Medical Image Segmentation

C. Heo, M. Kim, J. Jung

IEEE Access, (Under Review).

Domestic Journals

• Effective Embedding Techniques for Misbehavior Classification in Vehicular Ad-Hoc Networks

M. Kim, J. Jung

Journal of Korean Institute of Information Scientists and Engineers, (KIISE 2024).

Domestic Conferences

• Label Similarity Analysis Based on LSTM in Vehicular Ad-hoc Networks M. Kim, J. Jung

Korea Software Congress, (KSC 2023) – Best Paper Award.

• Reinforcement Learning-Based Navigation System Without Dependence on SLAM M. Kim, J. Jung

Korea Institute of Next Generation Computing, (KINGPC 2024).

PATENTS

• Title: Method for producing dynamic obstacle avoidance path using conditional diffusion model

Status: Patent Application Filed **Application No.:** 10-2025-0053197

Filing Date: Apr 23, 2025

Applicants: Jaehee Jung, Mingyu Kim, Chanyeong Heo

• Title: System for producing dynamic obstacle avoidance path using conditional dif-

fusion model

Status: Patent Application Filed **Application No.:** 10-2025-0053198

Filing Date: Apr 23, 2025

Applicants: Jaehee Jung, Mingyu Kim, Chanyeong Heo

AWARD

Encouragement Prize, Myongji University Software Competition	2022
Grand Prize, Myongji University Software Competition	2023
Best Paper Award, Korea Software Congress (KSC)	2023
Gold Prize in the Contribution Award, Myongji University	2024
Awarded the Research Scholarship for M.S. Studies by the National Research Fou (NRF) $$	indation 2024

SKILLS

Programming Language

• Python (Pytroch, Tensorflow, FastAPI), C (MCU programming), Java Script (NestJS)

Machine Learning

• Imitation learning, Anomaly Detection

Robot Development and Implementation

- Learning-Based Path Planning
- Development of a Swerve-Drive Robot
- Development of an Omni-Wheel-Based Robot

Development Tools

• ROS, Gazebo, Fusion 360

RESEARCH PROJECTS

Development of a Cybersecurity Platform for V2X-based Remote-Assisted Mobility

AutoCrypt

2023 – Current

Semantic Autonomous Driving Systems Utilizing Diffusion Models for Enhanced Dynamic Obstacle Avoidance Performance

National Research Foundation of Korea (NRF)

2024 - Current

EXTRACURRICULAR ACTIVITIES:

Undergraduate Research Intern, DS LAB (Advisor: Jaehee Jung)

2022 - 2024

- Researched on improving misbehavior classification in V2X messages by analyzing relationships between misbehavior types.
- Researched on DRL-based navigation systems that operate without reliance on maps.

LikeLion, Myongji University

2023 - 2024

• Backend Operator & Instructor

AUTURBO 2024 - 2025

• Member, Outdoor Delivery Robot Team

PERSONAL INFORMATION:

Date of Birth 20-02-2001

Hobbies 3D Modeling

Freelance work via Soomgo