

# DAEIL HAN

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## SUMMARY

I am a Master's student at Seoul National University of Science and Technology (SEOULTECH), focusing on end-to-end planning for autonomous driving. My research addresses future prediction of vehicle occupancy and motion flow in bird's-eye view (BEV), and enhances camera-only models via knowledge distillation from LiDAR-camera fusion. I have experience working across the perception-to-planning pipeline, including model development, evaluation, and simulation-based validation.

## SKILLS

### Languages:

Python, C++, C

### Frameworks & Tools:

PyTorch, TensorFlow, ROS, Git, Docker

### Certifications:

TOEIC 900

## EDUCATION

Sep. 2024 – Present	<b>Master of Applied Artificial Intelligence</b> Seoul National University of Science and Technology - Expected graduation: Feb. 2026	Seoul, Korea
Mar. 2021 – Aug. 2024	<b>Bachelor of Applied Artificial Intelligence, Computer Science and Engineering</b> Seoul National University of Science and Technology GPA: 4.13 / 4.50	Seoul, Korea

## EXPERIENCE

Sep. 2023 – Present	<b>Research Assistant</b> <b>Computer Vision Laboratory, SEOULTECH</b> <ul style="list-style-type: none"><li><b>Cross Modality Knowledge Distillation for Autonomous Driving:</b> Designing a unified cross-modal distillation framework to improve camera-based 3D object detection by transferring knowledge from a LiDAR-based teacher. The method introduces attention-guided orthogonal alignment and cross-head response distillation to align BEV features and enforce consistency across modalities.</li><li><b>Camera-based End-to-End Autonomous Driving:</b> Building a closed-loop vision-based autonomous driving framework that predicts control commands (Accel, Brake, Steer) from raw images. The system integrates a pretrained model with a nuScenes-style dataset, ROS communication, and the MORAI Simulator for real-time evaluation.</li><li><b>Machine Learning Force Fields:</b> Developing a force field model to predict total energy, per-atom forces, and predictive uncertainty from atomic point cloud data. The system is evaluated using a composite metric combining energy-force accuracy and OOD detection performance for active learning-based molecular simulation.</li><li><b>Occupancy and Flow Prediction:</b> Designing a spatiotemporal BEV-based network to predict future occupancy and motion flow in autonomous driving scenarios. To improve temporal alignment and spatial accuracy, I introduced a cost aggregation mechanism using cosine similarity and transformer attention, combined with a temporal MetaFormer encoder and multi-scale feature fusion.</li></ul>	
Jun. 2025 – Jul. 2025	<b>Technical Assistant, Hyundai Motor Group Big Data Bootcamp</b> <b>Elice Inc.</b> <ul style="list-style-type: none"><li>Assisted employees from Hyundai Motor Group and its affiliates with big data analysis and computer vision projects, providing technical guidance and implementation support.</li><li>Responded to questions, evaluated project progress, and diagnosed issues faced by participants.</li></ul>	
Mar. 2024 – Jun. 2025	<b>Operating Systems Teaching Assistant</b> <b>Dept. of Applied A.I., SEOULTECH</b> <ul style="list-style-type: none"><li>Supported students with coursework, answered questions, and assisted in exam review and grading.</li><li>Designed, evaluated, and provided feedback on xv6 file system assignments, including implementations of indirect indexing.</li></ul>	

Jun. 2023 – Nov. 2023	<b>Mentor, KT Online Evening School</b>	<b>KT Corporation &amp; Seoul Metropolitan Government</b>
	<ul style="list-style-type: none"> <li>• <b>AI Tutoring:</b> Provided grouped instruction on AI fundamentals and guided middle school students in using basic AI tools and logic-based problem solving.</li> <li>• <b>Basic Subjects Tutoring:</b> Delivered remote learning sessions in mathematics and English, adapting materials to middle school student levels and needs.</li> <li>• Maintained regular communication with middle school students and their parents, tracked academic progress, and submitted activity reports.</li> </ul>	
Aug. 2022 – Aug. 2023	<b>Mathematics Teaching Assistant</b>	<b>School of Liberal Arts, SEOULTECH</b>
	<ul style="list-style-type: none"> <li>• <b>Probability and Statistics:</b> Answered student questions, designed quizzes, and graded assignments and assessments.</li> <li>• <b>Calculus:</b> Provided academic support to students, created quiz questions, and assisted in grading coursework.</li> </ul>	

## AWARDS

Mar. 2025	<b>2025 Hyundai Motor Group Autonomous Driving Challenge</b>	<b>Hyundai Motor Group</b>
	<ul style="list-style-type: none"> <li>• Building a closed-loop autonomous driving framework based on an end-to-end model, capable of predicting Accel, Brake, and Steer commands from raw images.</li> <li>• Reconstructing the training pipeline on a nuScenes-style dataset, integrating the model with the MORAI Simulator via ROS for real-time evaluation.</li> <li>• Responsible for system integration and model engineering excluding control and data generation modules.</li> <li>• <a href="#">5th Place</a></li> </ul>	
Oct. 2024	<b>2024 Samsung AI Challenge: Machine Learning Force Fields</b>	<b>SAIT</b>
	<ul style="list-style-type: none"> <li>• Developing a machine learning force field (MLFF) model to approximate quantum-level simulations by predicting total energy, per-atom forces, and predictive uncertainty from atomic structures.</li> <li>• Evaluated on a proprietary semiconductor dataset using a composite metric combining energy-force RMSE and OOD AUROC.</li> <li>• <a href="#">2nd Place</a></li> </ul>	
Jun. 2024	<b>2024 Waymo Open Dataset Challenge – Occupancy and Flow Prediction</b>	<b>Waymo</b>
	<ul style="list-style-type: none"> <li>• Predicting dense BEV occupancy and motion flow for all road agents using 1-second observation from the Waymo Open Motion Dataset.</li> <li>• Submitted a hierarchical spatiotemporal model featuring temporal MetaFormer encoding and autoregressive decoding.</li> <li>• <a href="#">2nd Place</a></li> </ul>	
Dec. 2023	<b>SEOULTECH Capstone Design Expo – Department of Applied AI</b>	<b>SEOULTECH</b>
	<ul style="list-style-type: none"> <li>• Designing a mobile application that recognizes animal species from user-taken photos, builds a personalized wildlife encyclopedia, and enables user interaction through community features.</li> <li>• Responsible for frontend development and application architecture, including feature design, user flow, and project coordination.</li> <li>• <a href="#">1st Place</a></li> </ul>	

## PUBLICATIONS

### International Conference

- Gaeun Kim<sup>\*</sup>, **Daeil Han<sup>\*</sup>**, Yeong Jun Koh, and Hanul Kim. "DualDistill: A Unified Knowledge Distillation Framework with Cross-Modal Feature Alignment for Camera-Based 3D Object Detection." in BMVC, accepted.

### International Journal

- Gaeun Kim<sup>\*</sup>, **Daeil Han<sup>\*</sup>**, Yeong Jun Koh, and Hanul Kim. "DualDistill: A Unified Knowledge Distillation Framework with Cross-Modal Feature Alignment for Camera-Based End-to-End Autonomous Driving." IEEE TPAMI, in writing.
- **Daeil Han<sup>\*</sup>**, Gaeun Kim<sup>\*</sup>, Yeong Jun Koh, and Hanul Kim. "Spatiotemporal Occupancy and Flow Prediction with ConvGRU and Similarity Alignment." IEEE Access, in writing.

## Domestic Conference

- Yerang Lee, Minki Jeong, **Daeil Han**, and Beom-Seok Oh. "A Hierarchy Loss Function for Animal Image Classification Performance Enhancement." 2024 대한전자공학회 학술대회, 제주.
- Minki Jeong, Yerang Lee, **Daeil Han**, and Beom-Seok Oh. "Focus and Weave It: SR-GNN Lightweight for Mobile Vision Applications." 2024 대한전자공학회 학술대회, 제주.