

Resume

[English Version] Curriculum Vitae - Minwoo Lee

Minwoo Lee

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github.com/minuum

Portfolio: [minuum-portfolio](https://minuum-portfolio.github.io) | Research Page: minuum.github.io/MoNaVLA

EDUCATION

Kangnam University — Yongin, South Korea
Bachelor of Science in Artificial Intelligence (Senior)
- Expected Graduation: Feb. 2027
- GPA: **4.27 / 4.5** (Ranked top of the department)

RESEARCH INTERESTS

- Vision-Language-Action (VLA) Models for Robotics
- Embodied AI & Mobile Robot Navigation
- Sim-to-Real Transfer & Physical Latency Mitigation
- Deep Reinforcement Learning

PUBLICATIONS & ACADEMIC CONFERENCES

- **Designing Conversational AI Services Using RAG-Based Loneliness Analysis for Koreans**
Journal of the Korea Convergence Society (JCCT), KCI Registered, 2024.
Minwoo Lee (2nd Author), et al.
 - Presented at the International Conference on IPACT 2024 —
Outstanding Paper Award

RESEARCH EXPERIENCE

Undergraduate Research Assistant — Advised by Prof. Inyeop Choe, Kangnam University

Project: MoNaVLA (Mobile Navigation Vision-Language-Action Models) | Jan. 2025 – Present

- **Diagnosis & Analysis:** Diagnosed structural text-attention collapse in the Kosmos-2 VLA backbone through per-layer attention measurement and frozen linear probe classification (val_acc: 96.6%), revealing that post-training had silently destroyed the text pathway regardless of downstream fine-tuning. - **Insight Validation:** Confirmed that visual grounding drives navigation decisions via a target object masking ablation that induced 100% action reversal. - **Architecture Design:** Designed a two-stage decomposition pipeline integrating PaliGemma2 as a zero-shot visual grounder with the Kosmos-2 vision encoder, bounding box history, and L2 normalization. - **Performance:** Achieved a **96.6% closed-loop navigation success rate** (FPE: 0.102m), recovering from near-zero success in the end-to-end baseline. - **Real-Robot Deployment:** Developed a 10Hz asynchronous controller and Jitter Hold filtering pipeline to bridge the sim-to-real gap on Jetson Orin + ROS2. - **Award:** Won the **Silver Prize at the 2026-1 Kangnam University Capstone Design Competition**.

PROJECT EXPERIENCE

Serbot 2 Robot Platform Integration — Individual Project | *Jan. 2025 – Mar. 2025*

- Configured a Jetson Orin-based Linux environment and integrated ROS2 driver nodes for the Serbot 2 omnidirectional mobile robot platform. - Implemented core locomotion control scripts and configured the hardware-software communication interface to host VLA inference models. - Resolved physical-to-virtual command delays and stabilized actuator control signals.

Ladi — Software Academic Festival | *Oct. 2024*

- Developed an AI-based healthcare routine recommendation system (**Ladi**), winning the **First Prize**. - Implemented a hybrid search system combining dense (FAISS) and sparse (Kiwibm25) retrievers to optimize medical QA search. - Integrated a CrossEncoder Reranker to improve recommendation quality, and optimized prompt templates using LangSmith. - Preprocessed AIHub healthcare QA data to categorize diseases and route intents.

Liberty — AI Academic Festival | *May 2024*

- Served as Project Manager (PM) and lead architect for an AI Legal QA Agent system (**Liberty**), winning the **Excellence Award**. - Built a multi-agent workflow using LangGraph, integrating dynamic query rewriting and quick filtering. - Implemented a hybrid retriever (FAISS + KiwiBM25 + Pinecone) achieving 1.000 score in faithfulness and retrieval accuracy benchmarks.

AWARDS & HONORS

- **Silver Prize**, 2026-1 Kangnam University Capstone Design Competition
 - **Grand Prize (Dean of College of Engineering Award)**, 2025 Kangnam University Hackathon 'Kangnengthon' (Jointly hosted by Kangnam University & GDGoC: Kangnam University)
 - **Outstanding Paper Award**, IPACT 2024 International Conference
 - **First Prize (Best Project Award)**, Software Academic Festival (Kangnam University, 2024)
 - **Excellence Award**, AI Academic Festival (Kangnam University, 2024)
 - **Award**, K-HTML Hackathon (2024)
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TECHNICAL SKILLS

- **AI/ML**: PyTorch, HuggingFace, LoRA/PEFT, PaliGemma2, CLIP, SigLIP, Kosmos-2, LangGraph (Agent), LangSmith, FAISS, Pinecone (Vector DB), BM25, CrossEncoder (Reranker)
 - **Robotics & Infra**: ROS2, Jetson Orin, Linux (Ubuntu), Locomotion Control, Asynchronous Control, Git
 - **Programming Languages**: Python, C++, SQL
 - **Languages**: Korean (Native), English (Intermediate — preparing for TOEIC)
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COURSEWORK

- **Deep Reinforcement Learning** — *Self-study (UC Berkeley CS285: Deep RL course lectures & homework)*
 - Focused on Imitation Learning, Policy Gradients, Actor-Critic methods, and value-based RL.