# Mingu Kang

### Curriculum Vitae

109, Seobu-ro 2126<br/>beon-gil, Jangan-Gu, Suwon, Republic of Korea Email : gms<br/>5560@g.skku.edu — Phone number : +82) 010-9543-5560

#### **EDUCATION**

Bachelor of Science

February 2022 - Current

SungKyunKwan University, Seoul, South Korea Applied Artifical Intellignece

Total GPA: 4.29 / Major GPA: 4.45

#### WORK EXPERIENCE

#### Research Internship

August 2024 – Current

- Korea Advanced Institute of Science and Technology, Seoul, South Korea
- Intelligence Mobile Manipulation LAB (Advisor: Beomjoon Kim)
- Research about robot planning through 3d representation and large language model

#### Research Internship

December 2023 - July 2024

- SungKyunkwan University, Suwon, South Korea
- Computer System & Intelligence LAB (Advisor: Younsung Kim)
- Research about high intelligence robot policy and Diffusion Model

## DACON outside author of a study textbook

April 2024 - Current

- DACON, Seoul, South Korea
- Creating Textbooks for SVMs for AI Learners

## **PROJCET**

Enhancing Continual Learning Efficiency: Direct Knowledge Distillation February 2024 – Current and Indirect Knowledge Recycling (On-going)

- SungKyunkwan University, Suwon, South Korea
- Data eXperience LAB (Advisor: Eunil Park)

# ADDITIONAL INFORMATION

#### SW-Centered University Digital Competition: AI Sector

July 2024 - August 2024

- Participate in Dacon AI model competition open to university students from SW-centered universities.
- Development of AI model to detect fake voice of the generating AI. Top 0.4% (1 of 219).
- Minister of Science and ICT Award.

# 2024 National Institute of Korean Language Artificial Intelligence's Korean Language Proficiency Competition

July 2024 – August 2024

- Development of an AI model to distinguish the context of conversations in a Korean large language model. Top 5.
- National Institute of Korean Language Award

# HD Hyundai AI Challenge

September 2023 – November 2023

- Preliminary round: Development of AI model to predict port vessel waiting time. Top 6% (18 of 330).
- Final round: Development of AI model to predict ship waiting time in port. Top 4 (4 of 11).

LG AIMERS 4th

 $January\ 2024-March\ 2024$ 

- LG Aimers is LG Group's youth education program that provides AI education and the opportunity to experience participating in AI hackathons that deal with LG actual data.
- $\bullet$  Development of AI model to predict B2B Sales opportunity creation based on MQL Data. Top 7% (60 of 844).

### AWARDS AND HONORS

#### **AWARDS**

- Minister of Science and ICT Award
- National Institute of Korean Language Award

### **HONORS**

- Presidential Science Scholarship in Republic of Korea
- Academic Excellence Scholarship for 2023 first semesters
- Academic Excellence Scholarship for 2023 second semesters
- Artificial Intelligence Innovation and Convergence at Sungkyunkwan University Project Excellence Scholarship
- 2023 Fall Semester Sungkyunkwan university Dean's List