# Hong Ji Myung

#### RESEARCH INTEREST

### Artificial Intelligence

Deep Learning, Data Processing, Reinforcement Learning

#### **Aviation Electronics**

Navigation System, Flight Control System, Autopilot System

#### Robotics

Mechanism of Aircraft, Application of Electronic Software to Aircraft

### **EDUCATION**

### Yonsei University

Seoul, Korea

B.S. in Dept. of Artificial Intelligence; GPA: 4.23/4.3(Top 4% in Dept. of A.I.)

Mar. 2023 - Current

### Korea University

Seoul, Korea

B.S. in Division of Life Science (Completed coursework in 'Genetics', 'Physiology')

Mar. 2021 - Dec. 2022

Email: jim0527@yonsei.ac.kr

#### AWARDS

- 2024: Finalist, KOREN Net Challenge Season 11(Selected as one of Final 10 teams)
- 2024: High Honor, Yonsei University Dept. of Artificial Intelligence (Top 3% GPA)
- 2023: 3rd Place, 2023 Yonsei-Nexon RC Creative Platform (Placed 3rd out of 100 teams)
- 2023: High Honor, Yonsei University College of Computing (Top 3% GPA)

### **EXPERIENCE**

### Yonsei Computing Club

Sep 2024 - Present

Club Member

• Study Group: Member of 'Python Algorithm' study group. Studying various Data Structure and Algorithm.

### Club CREAT+IT

Mar 2024 - Aug 2024

Team 'DivU' member

- Database Development: Constructing Database of Attraction in Seoul.
- App Development: Developing an App that provides attraction information according to the user's location.

#### PROJECTS

## KOREN Net Challenge Season 11

Jul 2024 - Present

Team 'SkyGuardians' Leader

- Role: Leader of the Team 'SkyGuardians' working on a project of Drone Traffic Control System for Collision Avoidance
- **Ardupilot**: Getting Drone information (ex. location, altitude, speed, battery) from the Ardupilot Simulator using Python Script and 'Dronekit' tool.
- Collision Avoidance Program: Program that sets the departure time of each drone according to the drone's path and collision probability.

#### 2023 Yonsei-Nexon RC Creative Platform

Mar 2023 - Dec 2023

Team 'Creative Ohgamja' leader

- Role: Leader of team 'Creative Ohgamja' working on 'Movie Screening System for hearing impaired. Idea proposal and Development.
- Real-World Model: Creating Real-World Model using beam projector and Silver Screen.
- Mathematical Calculation: Calculating the angles between two beam projectors for appropriate Movie screening.

#### PROGRAMMING SKILLS

• Languages: Python, C, C++

Technologies: ArduPilot(Mission Planner)