

Research Interest: Mobile Robotics, Reinforcement Learning, Control Systems Engineering, Safety in Control

**Education** 

#### **Seoul National University**

Seoul, Republic of Korea

Mar. 2019 - Aug. 2025

B.S. IN MECHANICAL AND AEROSPACE ENGINEERING

- Overall GPA: 4.17/4.30 | Major GPA: 4.19/4.30
- 2 year military service

### Publications \_\_\_\_\_

#### JOURNAL PAPERS

[1] **Jongann Lee**, Taekyun Kim, Dongjun Lee, "Geometric Tracking Controller for a 5 Control Degrees of Freedom Multirotor UAV", *arxiv preprint*, Oct. 2024

# Research Experience \_\_\_\_\_

#### Polytechnique Laboratory for Assistive and Rehabilitation Technologies

Montréal, QC, Canada

ADVISOR: PROF. ABOLFAZL MOHEBBI

Jun. 2024 - Oct. 2024

- Designed a 2 degrees of freedom ankle joint mechanism using a compliant mechanism to enable inversion and eversion movements as well as dorsiflexion and plantarflexion
- · Built a prototype using a 3D printer and integrated it with the existing PERL ankle exoskeleton to confirm the mechanism's performance

#### **Interactive and Networked Robotics Laboratory**

Seoul, Republic of Korea

ADVISOR: PROF. DONGJUN LEE

Mar. 2023 - Jun. 2024

- Geometric Tracking Controller for a 5 Control Degrees of Freedom Multirotor
- · Created a trajectory tracking controller for the 5 control degrees of freedom multirotor by modifying the geometric tracking controller
- Demonstrated that the 5-variable trajectory consisting of position, yaw, and pitch is the differentially flat output of the vehicle dynamics
- · Proved the almost global exponential attractiveness of the controlled vehicle dynamics using Lyapunov analysis
- Demonstrated the superior performance of the controller using a Matlab numerical simulation
- · Adaptive Quadrotor Controller
- Designed an adaptive quadrotor controller by augmenting the geometric tracking controller for the quadrotor with an adaptive control law based on the geodesic distance of the manifold of physically consistent inertial parameters

#### **Lab for Autonomous Robotics Research**

Seoul, Republic of Korea

ADVISOR: PROF. H.JIN KIM

Sept. 2023 - Jun. 2024

- Developed an automatic tuner for the parameters of the geometric tracking attitude controller for the quadrotor using the TD3 reinforcement learning algorithm
- Defined a custom state, action, and reward architecture to enable stable training and to ensure the tuner's performance is independent of the agent's physical parameters
- Trained the reinforcement learning based tuner using data from a pybullet quadrotor simulation wrapped in a Gym environment

# Projects\_\_\_\_\_

#### **Disturbance Observer Controller for a Unicycle**

Advanced Control Methods Class

CLASS PROJECT

Oct. 2023 - Dec. 2023

- Augmented an existing PD controller for a unicycle by adding a disturbance observer inner loop
- Implemented and tested the controller in Matlab and Simulink, confirming the performance improvement in the form of reduced overshoot

#### **Autonomous Quadrotor System for Payload Delivery**

Drone Club Bulnabi

2023 KOREA ROBOT AIRCRAFT COMPETITION

Jul. 2022 - Jul. 2023

- Created an autonomous quadrotor capable of detecting and avoiding obstacles, automatically landing on a designated landing area, detecting a pre-determined delivery point and delivering a payload to it
- Implemented a communication system for sending flight data and commands between the PX4-Autopilot flight computer system and the ROS2 companion computer system using the fast-DDS protocol
- Designed and implemented a real time Bezier curve trajectory generation algorithm capable of updating the destination in real time.

# Work Experience

**J.Maple** Seoul, Republic of Korea

RESEARCH INTERN Sept. 2023 - Dec. 2023

- Implemented various LiDAR inertial odometry(LIO) algorithms for quadrotor navigation without GPS
- · Tested the algorithm's computational and navigational performance using pre-recorded LiDAR data

#### **Data Design Engineering**

Seoul, Republic of Korea

RESEARCH ASSISTANT

Jun. 2022 - Aug. 2022

· Performed research on satellites and their payload, focusing on Earth observation satellites and synthetic aperture radar

#### Republic of Korea Air Force(military service)

Pyeongtaek, Gyeonggi, S.Korea

ENGLISH-KOREAN INTERPRETER/TRANSLATOR

May. 2020 - Feb. 2022

• Worked as an interpreter/translator for the Air Force Operations Command A3, interpreting various operational dialogue between ROK and US air force officers, and translating English USAF documents, doctrines and emails for the ROK officers and vice versa

# Extracurricular Activity \_\_\_\_\_

SNU Drone Club Bulnabi Seoul National University

**PRESIDENT** 

Mar. 2019 - Jun. 2024

- Served as the vice president from Jan. 2022 to Jul. 2023, leading the communication team for the 2023 Korea Robot Aircraft Competition.
- Served as the president from Aug. 2023 to Jun. 2024, growing the club from 10 members to 40 members
- · Organized weekly seminars and planned winter break projects to train the new members the necessary skills
- Assembled a 25 member team for the 2024 Korea robot aircraft competition, which they proceeded to win

#### **SNUBuddy(Exchange Student Helper)**

Seoul National University

Member

Jan. 2022 - Jun. 2022

Helped international exchange students at Seoul National University settle into Korea and experience Korean culture by taking them around
various venues and events.

#### Honors

- 2023 Kwanjeong Domestic Undergraduate Scholarship, Kwanjeong Educational Foundation
- 2022 **Boeing Korea Scholarship**, Boeing Korea
- 2019 College of Engineering Scholarship for Academic Excellence, SNU College of Engineering
- 2018 Hanseong Nobel Prodigy Scholarship, Hanseong Sonjaehan Scholarship Foundation

### Skills\_\_\_\_\_

**Programming** Python, C/C++, Matlab

**Engineering** ROS, PX4-Autopilot, Pytorch, Simulink, Solidworks

**Languages** Korean (native proficiency), English (bilingual proficiency, TOEFL iBT 117)