

Minhyuk, Jang

SENIOR STUDENT AT SEOUL NATIONAL UNIVERSITY

☎ (+82) 10-4635-4629 | ✉ jason4012@snu.ac.kr | 📺 minhyuk-jang

“Life begins at the end of your comfort zone”



Interests

Control Theory Robust Control, Optimal Control, Nonlinear Control and its Applications for Real-World Problems

Education

Seoul National University

B.S. IN MECHANICAL ENGINEERING, INTERDISCIPLINARY MAJOR IN ARTIFICIAL INTELLIGENCE (GPA: 4.19/4.3)

- *Include 18 months of military service

Seoul, South Korea

Mar. 2019 - PRESENT*

Experience

Control and Optimization Research (CORE) Lab, SNU

UNDERGRADUATE RESEARCHER | ADVISOR: PROF. INSOON YANG

- Conducted research on extending theory of Wasserstein Distributionally Robust Control(WDRC) Problem using Distributionally Robust Kalman Filtering(DRKF) in partially observable linear stochastic systems
- Implemented DRKF into the system and evaluated its performance improvement compared to the original WDRC and Linear Quadratic Gaussian (LQG) control methods

Seoul, South Korea

Mar. 2023 - PRESENT

Senior KATUSA (Korean Augmentation to the United States Army)

SERGEANT, 8TH ARMY, CAMP HUMPHREYS

- Led and managed a 10-soldier squad, ensuring their training, well-being, and mission preparedness
- Operated within a U.S. Army office, collaborating extensively with American colleagues on a daily basis
- Applied language proficiency to deliver crucial translation and interpretation support during Combined Exercises, promoting cross-cultural comprehension and enhancing mission achievements

Pyeongtaek, South Korea

Sep. 2021 - Mar. 2023

Skills

Programming C/C++, Python, MATLAB, JAVA

Libraries/Softwares SolidWorks, MuJoCo, PyTorch, LaTeX

Languages Korean, English (TOEFL 106 : R:30 / L:30 / S:23 / W:23)

Honors & Awards

2021~ **Kwanjeong Scholarship**, 11,000,000₩/year for two years

2022 **ARCOM(Army Commendation Medal)**, United States Department of the Army

Seoul, South Korea

Camp Humphreys

Core Courses

Control Mechanical System Modeling and Control(A0), Nonlinear System Theory(Graduate, A+), Advanced Control Techniques

CS Data Structures(A+), Algorithms(A+), Introduction to Deep Learning(Current)

Robotics Mechatronics(A+), Mechanical Product Design(A+), Introduction to Robotics(A0)

Others Fundamentals of Control Engineering(Online), Convex Optimization(Online)

Extracurricular Activity

Bulnabi

DRONE CLUB, SNU

- Gain knowledge in quadrotor control, especially targeted on preparing Korea Robot Aircraft Competition

Seoul, South Korea

Sep. 2023 - PRESENT