

# Hanbin Jang

· ROBOTICS/CONTROL/PLANNING/LEARNING

Seoul National University, Seoul, South Korea

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## Education

### Seoul National University (SNU)

B.S. IN MECHANICAL ENGINEERING, MINOR IN ELECTRICAL & COMPUTER ENGINEERING

Seoul, South Korea

Mar. 2019 - Feb. 2026

### North Carolina State University (NCSU)

EXCHANGE STUDENT IN THE DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

Raleigh, NC, US

Jan. 2025 - Aug. 2025

## Research Interests

<b>Planning &amp; Control</b>	Whole-body Planning/Control, Hierarchical Architecture, Hybrid Control Methods (model-based + data-driven)
<b>AI &amp; ML</b>	Deep Learning, Data-driven System Identification, Reinforcement Learning, Sim-to-Real Transfer
<b>Systems</b>	Legged Robots, Wearable Robots, Autonomous Systems, Nonlinear Systems
<b>Hardware</b>	Quadrupeds, Robotic End-effectors, Wearable Robots

## Experiences

### Sequor Robotics

INTERNSHIP EMPLOYEE

- Developing a 3D world reconstruction method from video data
- Collected data and evaluated the performance of NeRF algorithms

Seoul, South Korea

Dec. 2025 - Now

### Hybrid Intelligent Experimental Robotics (HIER) Lab at NCSU

UNDERGRADUATE RESEARCH ASSISTANT (ADVISOR: DR. JAEMIN LEE)

- Implemented a data-driven learning pipeline for adaptive quadrupedal locomotion on challenging terrains
- Designed a hybrid control architecture combining model-based and data-driven methods
- Developed a C++/Python API for Mujoco data acquisition and neural network training using PyTorch/TorchScript

Raleigh, NC, USA

Jan. 2025 - Aug. 2025

### Wearable Robotics Lab (WRL) at SNU

UNDERGRADUATE RESEARCH ASSISTANT (ADVISOR: ASSISTANT PROF. JINSOO KIM)

- Designed hardware for a soft hip-flexion exo-suit to reduce Parkinson's freezing symptoms
- Created CAD models for motor casings and tendon-pulley systems; fabricated coupling parts with load cells and fabrics
- Developed adjustable textile components for wearable comfort across diverse body sizes
- Analyzed gait patterns to design a gain-adaptive control algorithm for self-paced treadmills
- Developed IMU-based system for outdoor foot motion, speed, and path data collection

Seoul, South Korea

Jul. 2024 - Dec. 2024

### Soft Robotics and Bionics Lab (SRBL) at SNU

UNDERGRADUATE RESEARCH ASSISTANT (ADVISOR: PROF. YONGLAE PARK)

- Designed a silicone finger pad to enhance haptic perception, allowing users to sense object weight during tele-operation
- Developed a soft end-effector for fabric gripping using air-suction mechanisms

Seoul, South Korea

Jun. 2023 - Jan. 2024

## Skills

<b>Prototyping</b>	CAD (Solidworks, Fusion360), 3D Printing (FDM, SLA, SLS), Textile Fabrication
<b>Programming</b>	Python, MATLAB, C++
<b>Simulation &amp; Control</b>	Mujoco, OSQP
<b>Image Editing</b>	Adobe Photoshop, Lightroom (technical illustration, experiment documentation)
<b>Languages</b>	Korean (Native), English (Fluent)
<b>Others</b>	Linux OS (Ubuntu), Windows OS

## Honors & Awards

- 12/20/24 **3rd Prize at Mechatronics Contest**, Seoul National University  
12/06/24 **Outstanding B.S. Thesis Presentation Award**, Seoul National University

Seoul, South Korea

Seoul, South Korea

## Publications

### Data-driven Whole-Body Locomotion Control: Adaptive Quadrupedal Locomotion over Multiple Terrains (*in preparation*)

IEEE Robotics and Automation Letters

1ST AUTHOR

Now

- Proposed hybrid approaches combining model-based and data-driven methods for adaptive locomotion control under varying friction

## Projects & Activities

### Summer Symposium by Office of Undergraduate Research at NCSU

Raleigh, NC

PRESENTER FOR <REACTIVE LOCOMOTION OF QUADRUPED ROBOTS OVER VARIOUS TERRAINS: DATA-DRIVEN LEARNING FOR MODEL-BASED PLANNING AND CONTROL>

Jul. 2025

- Proposed a novel control architecture combining model-based and data-driven approaches

### B.S. Graduation Thesis Poster Presentation Contest at SNU

Seoul, South Korea

PRESENTER FOR <A STUDY ON HOW STROKE PLANE ANGLE DIFFERENCE AFFECTS THE HOVERING OF DAMSELFLY>

Dec. 2024

- Analyzed the vorticity induced by the difference between fore-wing and hind-wing pairs of damselflies using CFD
- Specified that the re-attachment location of Leading Edge Vortex is important in determining aerodynamical performance

### Mechatronics Contest

Seoul, South Korea

STATE ESTIMATION ALGORITHM DESIGN, COMMUNICATION SYSTEM CONSTRUCTION

Dec. 2024

- Designed a ball tracking system using vision and 3D location estimator
- Proposed the concept of an automated referee system for commercial purpose

## Service & Volunteer

### Student Employee, Park's Creative Space, Dept. of Mechanical Engineering, SNU

Seoul, South Korea

FABRICATION EQUIPMENT MANAGER & INSTRUCTOR

Feb. 2023 – Dec. 2024

- Managed shared FDM/SLA/SLS 3D printers and instructed students in prototyping workflows

### Volunteer, 'Kkori (Tail)' Campus Animal Welfare Club

Goyang, South Korea

ANGEL'S NEST SHELTER

2022 – 2024

- Provided care for rescued animals and led fundraising item design (postcards, eco-bags)

### Republic of Korea Army

South Korea

MANDATORY MILITARY SERVICE

Sep. 2020 – Mar. 2022

- Completed mandatory service; discharged as Sergeant

### Student Mentor, P.I. (Progress for Ideal), Maeccheon High School

Daegu, South Korea

GROUP PROJECT INSTRUCTOR

2019 – 2023

- Organized and mentored an interdisciplinary summer research camp for high school students

## Scholarship

### Cohort 2 Scholar, Korea-U.S. Special Exchange Program for STEM Students

Seoul, South Korea

KOREA INSTITUTE FOR ADVANCEMENTS OF TECHNOLOGY (KIAT)

Nov. 2024

- Awarded the Youth STEM Scholarships for robotics field