Minjun Chang



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Research Interest | Robotics, Locomotion, Motion Planning, Marine, Autonomous Driving, RL, Connectivity

Education

Yonsei University, Seoul, Republic of Korea

Mar 2019 – Feb 2025(Expected)

- B.S., Mechanical Engineering (GPA: 3.33/4.3)
- Senior thesis: Adaptive control with State-Estimator for Bipedal Locomotion

Selected Honors and Awards

1st place, National ICT Smart Device Competition, Ministry of Science and ICT

Aug 2024

- Award by the Minister of Science and ICT
- Led a team of 5 in developing an Autonomous Manufacture Assistant CARTRASCHE
- Designed a mobile robot with rotating shelf system using SLAM for navigation in ROS
- Implemented custom RC filter and encoder-less motor control algorithm for activation
- Operated based on: Linux OS, ROS1, Python and C++ [News, Project Page, Video]

1st place, 2022 Autonomous Driving Robot Racing Contest, Korean Robotics Society

Nov 2022

- Developed a control algorithm with ROS, utilizing LiDAR, IMU, and GPS for collision avoidance
- Implemented sensor fusion algorithm on ROS platform for localization
- Operated based on: Linux OS, ROS1, ROS2, Python and C/C++ [News, Contest Video]

Selection, Hanium Contest, Federation of Korea Information Industries

Nov 2021

- Led a team of 4 in developing Personalized Digitial Content Literacy program EYE-TUNER
- Implemented pupil tracking algorithm for the program [Project Page]

2nd place, Medical Hack 2021, Busan City

Nov 2021

• Implemented posture prediction algorithm with multiple load-cell sensors

2nd place, Yonsei IHEI Workstation, Yonsei University

Jul 2020

• Designed an autonomous urine analysis apparatus and its actuator system [Video]

Work Experiences

GOLE Robotics (Robotics Engineer, Path Planning & SLAM)

Apr 2024 – Jun 2024

- Implemented A* for global path planning and sMPC for local path planning on ROS2 and robot (WeRo)
- Developed actuator controller package with C++/Python binding

DRIMAES (Embedded Software Engineer, Research Engineer)

Oct 2022 – Mar 2024

- Linux, ARM MCU software/firmware programming
- Developed various communication protocols (Serial, MQTT, REST, CAN)
- Implemented multiple virtual container management technique on cross-platform systems

ToysMyth (Embedded Software Engineer, Research Engineer)

Feb 2022 – Oct 2022

- Developed embedded software for Mediatek, ESP chipsets,
- Enhanced custom OpenWRT OS kernel

Alsemy (Al Lab Intern, Intern)

Jun 2021 – Aug 2021

• Implemented prediction data smoothness verification metric

Publications and Conferences

- 1. H.W. Nam¹, S.Y. Choi¹, <u>Minjun Chang¹</u>, J.H. Yang¹, J.H. Lim, Jongeun Choi*, "State prediction-based control input delay compensation for autonomous driving systems", *The 18th Korea Robotics Society Annual Conference (KRoC 2023, Feb. 15-18, 2023)* ¹*equal contribution*,
 - Oral presentation in a special session, "Autonomous Driving Robot Racing Technics"

Research Experiences

Dynamic Robot System Laboratory, Seoul National University

Jul 2024 - Present

Undergraduate Intern. Supervisor: Prof. Jaeheung Park

- Developing a reinforcement learning framework with simultaneous state estimator training for locomotion
- "Simultaneous Training of State-Estimator and Symmetry Configuration for Bipedal Locomotion" Poster

Machine Learning and Control System Laboratory, Yonsei University

Jul 2022 – Jan 2023

Undergraduate Intern. Supervisor: Prof. Jongeun Choi

• Developed an enhanced localization algorithm with control input delay compensation

Mechanobiology and Soft Materials Laboratory, Yonsei University

Jul 2020 - Jun 2021

Undergraduate Intern. Supervisor: Prof. Hyungseok Lee

- Developed Handheld Standing Surface Acoustic Wave Cell Alignment Device
- Proposed "bridged hold design" for SSAW cell alignment and simultaneous UV reactive angiogenesis

Selected Projects

Development of Fleet Management System for multi-robot cluster, *Hyundai Robotics*

Aug 2023 – *Dec* 2023

- Implemented task scheduling and allocation algorithm based on order status for multi-robot network
- Operated based on: Linux OS, Python, Custom MQTT Protocol on Hyundai Robotics serving robots

Leafeon Cluster: Indoor Atmospheric Environment Observer, Personal Project

Feb 2023 –Sep 2023

- Developed an atmosphere observing device with remote data collecting server and visualizing dashboard
- Operated based on: ESP32WROOM, AWS RDB, Jekyll Frontend [github]

FennecBot: Industrial Anomaly Detection Mobile Robot, SM Instruments

Mar 2023 – Aug 2023

- Developed multi-modal <u>deep learning network</u> for pipeline anomaly detection and the classification of pipeline leakage using RGB camera, and ultrasonic/acoustic sound camera
- Operated on Scout mini with line-tracing algorithm detecting pipe leakage within Hyundai HI. factory

SAJOGI: Boston Dynamics Spot Micro project, RoboIn

May 2022 – Nov 2022

• Buit a small scaled four-legged robot based on *Boston Dynamics SPOT* morphology [github]

Extracurricular Activities and Leadership

YAI, Artificial Intelligence Club, Yonsei University

Mar 2022 – Present

• Studied open courses and papers about robot learning and wrote <u>review articles</u>

RoboIn, Robotics Club, Yonsei University

May 2020 – Present

- President (2021-2022), Vice President (2021), Executive Staff (2020 2023)
- Robot Projects: quadruped robot (based on SPOT of Boston Dynamics), quadrotor drone, hexapod
- Conducted Seminars: basics of CNN, basics of reinforcement learning, serial communication

Patents and Copyrights

The Urine Examination Apparatus and Controlling Method of the Same	Nov 2023
(KR10-2020-0176792, under prosecution)	
Autonomous Human Following Manufacture Assistant Robot	Aug 2024
(Korea, in preparation)	
Eye Tuner: Media Literacy Program based on Pupil Tracking by Computer Vision (Korea Copyright Commission, C-2024-039138)	Nov 2021

Skills Summary

Programming Languages: Python, C/C++, MATLAB

Frameworks/Tools: ROS, Docker, PyTorch, FastAPI, IsaacGym, AWS, Solidworks, CREO, ANSYS

Hardware: Jetson Xavier, Jetson Nano, RaspberryPi, Arduino, STM32, ESP32, Bolt10, Scout Mini, ERP42

Languages: Korean (Native), English (Fluent, iBT TOEFL 103 / personal best 111)