# **Minjun Chang**

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### **Education**

Yonsei University, Seoul, Republic of Korea

Mar 2019 - Feb 2025 (Expected)

- B.S., Mechanical Engineering

### **Research Interest**

Robotics, Motion Planning, Locomotion, Marine, Autonomous Driving, RL, connectivity

## **Work Experiences**

#### **GOLE Robotics** (Robotics Engineer, Path Planning & SLAM)

Apr 2024 - Jun 2024

- Global(A\*) and Local(sMPC) Path Planning algorithm implementation on ROS2 Humble environment and real-world robot(WeRo)
- Actuator controller package python-binding

### **DRIMAES** (Embedded Software Engineer, Research Engineer)

Oct 2022 - Mar 2024

- Linux, ARM MCU SW&FW programming, Communication(Serial, MQTT, REST, CAN)
- Container management, Integration with robotic system(HD Hyundai Robotics)
- \* for fulfillment of military service

### **TovsMyth** (Embedded Software Engineer, Research Engineer)

Feb 2022 - Oct 2022

- Embedded Software for Mediatek, ESP chipsets, OpenWRT OS kernel
- \* for fulfillment of military service

### Alsemy (Al Lab Intern, Intern)

Jun 2021 – Oct 2021

- Data Smoothness Verification metric development
- \* Yonsei Summer Startup internship program

# **Research Experiences**

### **Dynamic Robot System Laboratory**, Seoul National University

Jul 2024 - Presnet

Undergraduate Intern. Supervisor: Prof. Jaeheung Park

Reinforcement Learning based bipedal locomotion

### **Mechanobiology and Soft Materials Laboratory**, Yonsei University

Jul 2020 – Jun 2021

Undergraduate Intern. Supervisor: Prof. Hyungseok Lee

Handheld Standing Surface Acoustic Wave(SSAW) Cell Alignment Device

Bridged glass hold design for SSAW cell alignment and simultaneous UV reactive angiogenesis proposal

### **Biomedical and Energy System Laboratory**, Yonsei University

Dec 2019 – Feb 2020

Undergraduate Intern. Supervisor: Prof. Wonhyung Ryu

Cardiovascular micro stent structure design.

### **Publications and Conferences**

### **First Author**

- 1. Hyeongwoo Nam\*, Seoyeon Choi\*, **Minjun Chang**\*, Joonho Yang\*, Jaehyeon 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)* \*equal contribution
  - Oral presentation in a special session, "Autonomous Driving Robot Racing Technics"

# **Selected Projects**

Selected Projects	
Cartrasche: Autonomous Human Following Manufacture Assistant	Mar 2024 –Jun 2024
• <a href="https://github.com/Cartrasche-CreativeProductDesign">https://github.com/Cartrasche-CreativeProductDesign</a>	
Leafeon Cluster: Indoor Atmospheric Environment Observer	Feb 2023 –Sep 2023
<ul> <li>https://github.com/wkdalswns0427/LeafeonIOTProject</li> </ul>	
FennecBot: Industrial Anomaly Detection Mobile Robot	Mar 2023 – Aug 2023
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# **Software Copyrights**

<b>Eye Tuner:</b> Media Literacy Program based on Pupil Tracking by Computer Vision <i>Korea Copyright Commission(C-2021-050308)</i>	Nov 2021
Licenses	
Engineer Information Processing, HRDK	Sep 2023
<b>Pilot of an Ultra-Light Vehicle (Drone),</b> Korea Transportation Safety Authority <b>Advanced Diver</b> , PADI	Nov 2021 May 2016
Underwater Diver, PADI	Mar 2015
Skills Summary	

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

Frameworks/Tools: ROS(Noetic, Humble), Docker, PyTorch, FastAPI, MySQL, COMSOL, Solidworks

Hardware: Jetson Xavier, Jetson Nano, RaspberryPi, Arduino, ESP32, Bolt10, ScoutMini, WeGo-ERP42

**Languages**: Korean (Native), English (Fluent, iBT TOEFL 103 / exp Oct 2025)