No.215 Blg.301 Gwanak-ro Gwanak-gu Seoul, Korea +82-010-7683-5063

# Mingshan He

## **EDUCATION**

Seoul National University

Sept. 2022 - July. 2024(expected)

Seoul, Korea

Advised by Dr. Kyujin Cho, ĜPA:90.7/100

M.S. in Mechanical and Aerospace Engineering

Core Modules: Control System, Robotic Mechanism, Continuum Mechanism, Convex Optimization, Differential Equation, Robot Actuation and Sensing Mechanism, Sensor-based Spatial Intelligence, Humanoid Robot Theory, AI Hardware Design and Project

Northeastern University

Sept. 2017 - July. 2021

B.S. in Robotic Engineering, GPA:84.24/100 (Rank: 15/64)

Shenyang, China

Core Modules: Robotics Foundations, Robot Dynamic Control, Machine Learning, Principle of Automatic Control, Computer Control System, Analog and Digital Electronic Circuits

#### VISITING EXPERIENCE

Smart Sensing and Robotics Group (SSR)

Jun. 2022 - Aug. 2022

Advised by Prof. Wenbo Ding

Tsinghua University, ShenZhen(China)

**Autonomous Robot Group** 

Aug. 2021 - Feb. 2022

Advised by Prof. Yuqing He

Chinese Academy of Sciences, Shenyang(China)

Big Data and Industrial Intelligence Technology Laboratory

Jun. 2021 - Aug. 2021

Advised by Engineer Bing Han

Beihang University, Hangzhou (China)

#### SELECTED PUBLICATIONS

#### **International Conference Proceedings**

1. Shoujie Li Mingshan He Wenbo Ding Linqi Ye Xueqian Wang Junbo Tan Jinqiu Yuan and Xiao-Ping Zhang. Visuotactile sensor enabled pneumatic device towards compliant oropharyngeal swab sampling. In *Proceedings of the IEEE International Conference on Intelligent Robots and Systems (IROS)*, Detroit, Oct. 2023. Best Application Paper Award–Finalist

## Patents

1. Experimental device for teaching mechanical engineering

2018

## RESEARCH EXPERIENCE

## Electro-Adhesive Crawling Robot

2023 - Now

Research Topic

BioRobotics LAB, SRRC

- · Using HASEL Actuator to make the crawling robot.
- · Key Words: Electro-Adhesive, HASEL Actuator, Unterdering Robot

## Soft Gripper System Development

2022 - Now

Research Topic

BioRobotics LAB, SRRC

· Develop the whole gripper system with smart material and its control system. Then create optimized strategy to grasp multi-objects.

· Key Words: 3D print, SOFA framework, Smart Material, InnerPad

## Robot Control System Development

2021 - 2022

Research Assistant

State Key Laboratory of Synthetical Automation for Process Industries

- · Learned the communication between Low-level servo drivers and host computer in Ethercat and CAN.
- · Self defined and tested ros controllers in 'ros control' framework.

## Dual-Mode Teleoperation with Variable Admittance Control

1 2020-2021

Undergraduate Student Research Assistant

NEU Human Robot Collaborate Lab

- $\cdot$  Designed and developed an innovative teleoperating framework with 2 IMU sensors and a robotic arm manipulator.
- · Researched control algorithms for a robotic arm manipulator with variable admittance control.

## Multi-mode Control Technologies of Exoskeleton Robot Undergraduate Student Research Assistant

 $\begin{array}{c} {\rm Undergraduate\ Thesis} \\ {\it NEU\ Human\ Robot\ Collaborate\ Lab} \end{array}$ 

- · Developed robot hardware interface module with ROS2 Framework in real-time control.
- · Designed and developed the compliant control algorithm on this robot to enhance the human machine collaboration ability.
- · GitHub: NEU-Exoskeleton.

#### **SERVICES**

## Chinese Association of Automation

2021-present

· Member

Beijing, China

## AWARDS AND HONORS

2022	"Master Candidate", Korean Global Scholarship & China Scholarship Council (CSC)
2021	"Best Individual", Cambridge University Winter Camp
2021	"Best Group", Cambridge University Winter Camp
2021	"First Class Scholarship", Northeastern University
2020	"First Prize", National Robot Competition
2020	"First Prize", National Marine Vehicle Design and Manufacture Competition
2020	"Meritorious Winner", Mathematical Contest in Modeling(MCM/ICM)
2020	"First Class Scholarship", Northeastern University
2019	"Third Prize", The Chinese Mathematics Competitions
2019	"First Class Scholarship", Northeastern University
2018	"First Class Scholarship", Northeastern University
2017	"Third Prize", The 33th Chinese Physics Olympiad

#### LANGUAGES & SKILLS

- Chinese (native), Korean (native), English (fluent)
- Programming Languages: MATLAB, C/C++, Python, Verilog, HTML
- Robotic softwares (<u>ROS</u>, <u>SOFA</u>, Coppeliasim, MuJoCo), CAD/CAE softwares (<u>SolidWorks</u>, Auto CAD), PCB software (<u>Altium Design</u>), OpenCV, Docker, MicroControl Chips(STM32, Ardunio)
- LATEX, Microsoft Office, Ubuntu, MAC, Windows

## FIELD OF INTEREST

Soft Robotics, Magnetic Robotics, Medical Robotics, Robotic perception, Compliant and Optimal Control.

#### **TEACHING & ADVISING**

## [A047619] Mobile Robot Control Experiment

Spring 2022 Teaching Assistant

Undergraduate Elective Major

## **Undergraduate Thesis Program**

Chair / Co-chair

· Boyang Zhang (B.Eng. in Robotics Engineering, Northeastern University)

2022

· Yixin Liu (B.Eng in Computer Sceince and Engineering, Korea University)

2023