# **Chemin Ahn**

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Birth: 1998.12.22

Portfolio: https://chemx3937.github.io/

#### **Education**

 Bachelor of Science in Mechanical Engineering Chungang University, Seoul, South Korea

- Major in Mechanical Engineering
- 3.84 / 4.50 GPA (CUM LAUDE)
- Master Course of Science in Mechanical Engineering Sungkyunkwan University – Robotics Innovatory Lab (Prof. HyouckRyeol Choi)

#### **Research Interest**

- Robotics
- Imitation Learning
- Reinforcement Learning
- Computer Vision

### **Projects**

- Teleoperation:
  - VR Tracker (Safety Limit)

(https://youtu.be/ToG8sNmdli0?si=a3Xqx6uPEkkllsuQ)

- Ultimate VR Tracker (Visual SLAM based VR Tracker) (https://youtu.be/yQAdfKhJR1M?si=dOepBiyha9SJi26N)
- Leader Arm (Teleoperation + Gravity Compensation + Force Feedback) (<a href="https://youtu.be/nlc4Vweq\_zc?si=jEefWM4CqLHbqsmy">https://youtu.be/nlc4Vweq\_zc?si=jEefWM4CqLHbqsmy</a>)
- Imitation Learning
  - One Arm: Push toolbox cabinet

(https://youtu.be/VPG-bH2SSY?si=8rqA-iMXFOOb57a3)

- Dual Arm: Move box (https://youtu.be/WTx4ySlACAU?si=3ql5pj5ftQYm6d3j)
- Dual Arm + Hand Imitation Learning
- Multimodal(Vision + Force) Imitation Learning
- Visual Servoing Package during Doosan Robotics Robot Control Team Intern (https://youtu.be/9UFAdaa PR8?si=LtkzL9kk2eVBcLp8)
- Project for assisting pharmaceutical preparation and autonomous delivery using cobot and AMR
  - (https://youtu.be/-mTXpCWZacI?si=YXC8AwRQ8FV\_uN9S)
- Finding the optimal sensor for AMR and analyzing driving characteristics by algorithm combinations



#### (https://youtu.be/whuUySDWIwA?si=vPVX8IQul7cd9p3q)

- Design light weight passive wearable suit for logistic workers
- Design light weight battle robot
- Maze escape using OD based autonomous drone

## **Additional Experience**

- Doosan Robotics Robot Control Team intern: 2024.07.01~10.04
- AI-Robotics Academy(KG-Kairos): 2023.12.19~24.06.17
- Undergraduate research student: 2022.12.22~2023.02.28
  - Passive Wearable Suit for logistics worker

#### **Awards**

- Capstone Design Contest 2<sup>nd</sup> prize (2024.06)
- AI-Robotics Academy KG-Kairos (KG ICT) 2<sup>nd</sup> prize (2024.06)
- Cum Laude Chungang University(2025.02)

#### **Tool Skills**

- Language & Framework: Python, Matlab, ROS 1, 2
- Simulation Tools: Isaac Sim, Isaac Lab, Gazebo, Ignition Gazebo
- Manipulator: Doosan Robotics, Rainbow Robotics
- Other: Git, SolidWorks

# Language Skills

- English: fluent (reading, listening); intermediate (speaking, writing)
  - TOEIC Speaking: 140(IH)

#### **Additional Link**

- Portfolio: https://chemx3937.github.io/
- Gihub: https://github.com/Chemx3937
- Youtube: <a href="https://www.youtube.com/@%EC%B3%84-r3i">https://www.youtube.com/@%EC%B3%84-r3i</a>
- Linkedin:

https://www.linkedin.com/in/%EC%B2%B4%EB%AF%BC-%EC%95%88-6ab239372/

### **Related Courses**

- Intelligent Robotics
- Robot Reinforcement Learning
- Dynamics
- System Dynamics
- Control Systems Engineering
- Mechatronics
- Robotics
- Numerical Methods
- Design and Analysis of Experiments
- System Control Experiments
- Visual Programming