# ChangHyun Choi

combined master's & doctoral course
Seoul National University
dkcharng@gmail.com & dkcharng@naver.com
+82) 010-7535-1196
https://windust7.github.io/

### **EDUCATION**

Sep. 2023 ~ **Seoul National University** Seoul, Present Interdisciplinary Program in Artificial Intelligence Korea Advisor: H.Jin Kim Master Student Mar. 2017 ~ Yonsei University Seoul, Aug. 2023 Department of Mechanical Engineering Korea Thesis: Driving Across Diverse Road Environments: A Performance Comparison of Meta Reinforcement Learning vs Multi-environment Reinforcement Learning

B.S. in Mechanical Engineering

Advisor: Jong-Eun Choi

GPA: 4.09 / 4.3

### **RESEARCH INTERESTS**

- Reinforcement learning
- Deep learning
- Control engineering
- Robotics

## **SKILLS AND TECHNIQUES**

- C/C++, Python
- OpenCV, Tensorflow, Pytorch, NumPy
- Linux, Git, Docker, ROS 1/2

#### **AWARDS AND HONORS**

- 2021 AIM(AI & IoT for Mobility) Club Contest Encouragement Award(Received a patentable diagnosis), Yonsei University, Korea (Nov. 2021)
- Pangyo Autonomous Mobility Show 2020 2nd place, KINTEX, Korea (Nov. 2020)

- Honors, Yonsei University, Korea (Mar. 2023)
- Honors, Yonsei University, Korea (Aug. 2022)
- The Highest Honors, Yonsei University, Korea (Feb. 2021)
- Honors, Yonsei University, Korea (Aug. 2020)
- Honors, Yonsei University, Korea (Feb. 2018)
- Honors, Yonsei University, Korea (Aug. 2017)
- Jilli(High-academic Performers) Scholarship, Yonsei University, Korea (Mar. 2022)
- National Science & Technology Scholarship (Full Scholarship), Korea Student Aid Foundation(KOSAF), Korea (Sep. 2021)
- Jilli(High-academic Performers) Scholarship, Yonsei University, Korea (Sep. 2021)
- Jilli(High-academic Performers) Scholarship, Yonsei University, Korea (Sep. 2020)
- Jilli(High-academic Performers) Scholarship, Yonsei University, Korea (Mar. 2020)

## **EXPERIENCE**

- Jul 2022 ~ Aug 2022: Research intern (at POSTECH ML Lab, reinforcement learning)
- Jan 2021 ~ Dec 2021: President of SBTM (autonomous driving club in Yonsei University)