JaeSung Ahn

- https://voyagerahn.github.io
- **O** github.com/voyagerahn

EDUCATION

Seoul National University of Science and Techonology

Mar 2020 – Aug 2022

B.S. in Mechanical System Design Engineering (Advisor: Prof. Chibum Lee)

EXPERIENCE

Hyundai Motor Company

Uiwang, Korea

Research Engineer (Mobile Robot team, Robotics Lab)

Jan 2023 - Present

HL Mando
Engineer (S/W Campus, Global R&D Center)

Seongnam, Korea Nov 2022 – Dec 2022

. SbW(steer-by-wheel) control logic

Korea Institute of Science and Technology (KIST)

Seoul, Korea

Undergraduate Student Researcher (Advisor: Ph.D. Yisoo Lee) Sep 2021 – Sep 2022

 Developed model predictive control and deep reinforcement learning combined control algorithms for 18DoF quadruped robot

Republic of Korea Air Force

Pyeongtaek, Korea *2015 - 2017*

Military Service

HONORS AND AWARDS

Merit-based Scholarship

2018 - 2019

Undergraudate Conference Award

12/01/2018

Outstanding Design Award

01/11/2020

Awarded by The Hong Kong University of Science and Technology (HKUST), Sungkyunkwan University (SKKU)

2021 SRC IRC Intelligent Robot

10/30/2021

4th place, Awarded by Dean of Engineering

EXTRACURRICULAR ACTIVITIES

Member of Robotics Research Club 'Thot', SeoulTech

2020

Undergraduate Student (Advisor: Prof. Donghwan Kim)

• Designed, fabricated, tested robots(e.g. drones, manipulator)

PROFESSIONAL TRAINING

Nvidia Certification, Nvidia Deep Learning Institute, 12/02/2021

- Fundamentals of Deep Learning

TECHNICAL SKILLS

Programming and Software

- PyTorch, TensorFlow, ROS (melodic), Ray
- · Vim, Git, CMake, Shell Script, Linux/Unix
- . NX, OrCAD, ANSYS
- . MuJoCo, Raisim, Pybullet

Experience with Robots

- MobED (Hyundai motor company)
- . UnitreeRobotics A1
- KIST Dual Arm robot, KIST Humanoid Mahru-R (Only simulation)

REFERENCES

Yisoo Lee, Ph.D.

Senior Researcher

Center for Intelligent and Interactive Robotics

Korea Institute of Science and Technology

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