

Contact

hayato.kojima80@gmail.com

www.linkedin.com/in/hayato-kojima-hk80 (LinkedIn)

Top Skills

Mobile Robotics

English

Control Systems Design

Languages

Japanese (Native or Bilingual)

French (Elementary)

English (Professional Working)

Certifications

Academic English C1 Speaking

NVIDIA DLI Certificate – Getting Started with AI on Jetson Nano

Honors-Awards

Rector's scholarship

Consortium Scholarship

Hayato Kojima

Robotics Engineer | Graduate student of Japan Europe Master on Advanced Robotics(JEMARO)

France

Summary

A double degree master's student in advanced robotics between Centrale Nantes in France and Keio University in Japan with experience as an Assistant Engineer in robotics.

I have some experience with ROS1, ROS2, fusion 360, and Jetson from the university and previous internships.

JEMARO(Japan Europe Masters on Advanced Robotics)ダブルディグリープログラムでフランスのEcole Centrale Nantesと慶應義塾大学院でロボティクスを学んでいます。

Experience

TsukArm Robotics Inc.

Robotics Engineer

June 2024 - August 2024 (3 months)

Tokyo, Japan

I worked for developing a ROS1 and ROS2 simulation environment and ROS packages for dual-arm robots.

株式会社GRIPS

Hardware Engineer

April 2024 - May 2024 (2 months)

Chiba, Japan

I worked as an assistant engineer. Especially achieved designing the end effector for the robot competition in IEEE ICRA2024(International Conference on Robotics and Automation) to achieve serving bowl meal.

TechShare株式会社

Assistant Robotics Engineer

July 2023 - August 2023 (2 months)

Tokyo, Japan

I was working as an assistant engineer for developing robot solution using ROS.

Education

Centrale Nantes

Master's degree, Master in Control and Robotics - Advanced
Robotics · (September 2024 - July 2025)

Warsaw University of Technology

Bachelor of Science in Engineering, Mechatronics · (October 2021 - February
2024)