# Bey Hao Yun

beyhy94@email.com • ♠ cardboardcode • in bey-hao-yun

### **Summary**

Robotics Engineer with **6+ years of experience** in ROS 1 and ROS 2 with specialisation in **Computer Vision**, **Robot-Lift Integration** as well as **Heterogenous Robotic Fleet Management**. Strong background in building, maintaining scalable systems and managing multi-disciplinary project stakeholders.

## **Experiences**

Kabam Robotics Singapore

Robotics Engineer

May 2024-Present

- Open-RMF, Robot-Lift Integration Specialist: Served as Principal Developer, prototyping, testing and maintaining live deployments of lift-taking and RMF-related products in Kabam Robotics, involving a wide variety of 3rd-party robotic and infrastructural components.
  - Integrated with lifts from KONE, OTIS, Schindler, Hitachi, Gylet and Mitsubishi.
  - Integrated with robots such as Kabam Robotic's **Co-Lab** and LionsBot's **R3 Scrub**.
- **Engineering Documentation Specialist**: Restructured and standardised existing in-house instructional dossiers for easier developer-centric access to improve robotic field servicing.
- **Event Speaker/Exhibitor**: Represented the company to showcase visual demonstrations highlighting new capabalities and features available at events like ROS-Industrial Symposium 2024 as well as RoboSG 2025.
- **Open-Source Contributor**: Contributed to developmental work within the wider ROS community on GitHub by helping to debug and improve the following Open-RMF repositories:
  - Developed, tested and maintained RMF-Kabam Fleet Adapter.
  - Developed, tested and maintained **RMF-Megazo Door Adapter**.
  - Contributed to improvements in **RMF-LionsBot Fleet Adapter**.
  - Contributed to improvements in **RMF-Fleet Adapter Template**.
  - Contributed to improvements in RMF-Scheduler.
  - Debugged long-standing issues on **RMF Traffic Editor**.

#### ROS-Industrial Consortium Asia Pacific (ROSI-AP)

Singapore

Software Engineer

*July 2019 – June 2022* 

- Advanced Perception: Served as acting Technical Lead, spearheading the development of a Computer Vision (CV)-enabling ROS 2 module to increase adoption of robotic solutions in Singapore under the National Robotics Programme. Click here for more details.
- Bio Rapid Automated Valence Enginer (BRAVE): Served as technical aide by providing simulation work for robotic manipulator trajectory planning and conducted testings to verify suitable sensors for detecting traslucent biological substances. Click here for more details.
- Lead Trainer: Headed ROSI-AP's training programme as an Advanced Certificate in Learning and Performance (ACLP)-certified trainer. Conducted ROS Boot Camp 2020 and 2021 at Singapore Polytechnic as lead trainer. Served as main trainer for ROS-Industrial Developer's Training (Asia Pacific) since 2020.
- **Health, Safety and Environment Champion**: Served as the company's BizSafe-Level 2 certified personnel in Risk Management for hazardous equipment and process handling.
- Version-Control Manager: Served as ROSI-AP's Consortium representative GitHub owner and manager. Reviewed pull requests for public ros-industrial GitHub repositories on ad-hoc and event basis. Maintained ROSI-AP's internal GitLab Organisation's codebases.
- Safety Management Office (SMO): Enforced Covid-19 prevention rules to prevent cluster formations within the worksite. Condensed fluctuating guidelines into bite-sized intuitive rules for existing and incoming team members with timely reminders.
- **Open-Source Contributor**: Contributed to developmental work within the wider ROS-Industrial community on GitHub by helping to drive the following open-source ROS packages:
  - Steering **ROS2 driver development** for Ensenso Camera.
  - Debugging ZED Camera for ROS 2 users.
  - Debugged **issues** on both deprecated and official ROS 2 drivers of Realsense.

#### **Education**

## **National University of Singapore**

Bachelor of Computer Engineering

Aug 2015 - Jun 2019

## **Projects**

**Open Source**: Contributor to the following repositories:

- easy\_perception\_deployment: A ROS 2 package that accelerates the training and deployment of Computer Vision (CV) models for industries. The module is currently being incorporated into local industrial applications, adhering to strict quality assurance guidelines.
- o **rosbag2video**: A Python-based utility that converts ROS 1/ROS 2 image-publishing rosbags or streams of recorded visual data into a .mp4 video file for ease of debugging.

#### **Skills**

Languages: Python, C++, Rust, Java, Markdown, Bash, Batch

Cloud: AWS

**DevOps**: Docker, Podman, CI/CD (GitHub Actions, Jenkins, Travis)

Other: Linux, Git, REST APIs

# Languages Skills

English (Fluent), Mandarin

#### **Interests**

Illustration, Volunteerism, Teaching, Scientific Communication