

Jeremy Choo

Mobile Number: 8866 1242 | Email: jeremy.jh.choo@gmail.com

EDUCATION

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| Nanyang Technological University, Singapore | Aug 2022 – Jul 2026 |
| Bachelor of Engineering (Mechanical Engineering) | |
| Ngee Ann Polytechnic, Singapore | Jun 2017 – Nov 2020 |
| Diploma in Clean Energy Management | |

WORK EXPERIENCE

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| Home Team Science & Technology Agency (HTX) | Jan 2025 – Jun 2025 |
| Robotics and AI Intern | |
| <ul style="list-style-type: none">Developed an AI chatbot with a Retrieval-Augmented Generation (RAG) pipeline using Ollama and LangChain with four languages (English, Chinese, Malay and Tamil).Designed user interface for AI chatbot using REACTJS Frontend and FASTAPI Backend.Simulated motion control for Bipedal Humanoid Robot Platforms(Fourier GRX and AGI Bot A2) on Webots, before implementing gestures and actions.Conducted field testing in Changi Airport for Patrol Robot, GIBSON, ensuring robustness and seamless user transition.Deployment of roadshow robot, CODY, with Singapore Police Force at Expo to gather user feedback. | |
| Nanyang Technological University | Sep 2023 – Current |
| Making and Tinkering Lab Assistant | |
| <ul style="list-style-type: none">Researched most optimal components for a high performance VORON 3D printer, sourcing each part individually.Constructed the VORON with suitable high voltage transformers and appropriate crimps and connectors for electronics, and an improved toolhead, sensorless homing and inductive probe, using Klipper firmware.Designed a Smart Lab by integrating LLM using Home Assistant to seamlessly control Smart Lights and Fume Extractor.Developed an AI Assistant for students to consult on projects and lab guidelines.Mentored over 50 CN Yang Scholars in electronics, CAD design, and prototyping.Designed and 3D-printed over 100 custom components in SOLIDWORKS for research projects.Maintained and serviced over 30 3D printers and 8 soldering stations, minimising downtime. | |
| Nanyang Technological University | Jan 2024 – Apr 2024 |
| Teaching Assistant | |
| <ul style="list-style-type: none">Taught a Motion Study Control Class using Ender 3 frames, Marlin firmware, and CNCjs software for 32 students.Evaluated student assignments and supported lab sessions, ensuring concepts were applied effectively.Troubleshooted technical issues with stepper motors and circuitry issues. | |
| Ngee Ann Polytechnic | Mar 2020 – Sep 2020 |
| Software Developer | |
| <ul style="list-style-type: none">Developed ROS-based software for mobile bases, with a focus on enhancing navigation.Successfully delivered three robotics projects, fulfilling all technical requirements and standards.Autonomous Mobile Base<ul style="list-style-type: none">Led a team of 3 in the end-to-end development of an Autonomous Mobile Base.Designed and constructed the mechanical structure, circuitry, and SLAM algorithm from the ground up.NParks Patrol Robot<ul style="list-style-type: none">Partnered with NParks to deploy a safe-distancing robot at Bukit Timah Nature Reserve, enhancing public safety.Integrated 3D SLAM on a SCOUT base with 3D LiDAR, enabling navigation in complex and obstructed environments on uneven terrain using 3D pointcloud.Developed facial recognition and person detection software using OpenCV and PyTorch, improving real-time monitoring and compliance.Teaching Assistant Robot – CODDIE<ul style="list-style-type: none">Led the development of ROS navigation stack, and integration with LattePanda for user control.Deployed in Hougang Primary School as a Teaching Assistant Robot to facilitate lessons.Featured in multiple media outlets including Straits Times for innovative contributions to educational technology.On-site troubleshooting with Oscilloscope to solve power issues and sensor failures. | |

ACADEMIC PROJECT

Nanyang Technological University, Singapore

Aug 2025 – Current

Final Year Project – Development of a Avian-Inspired Bipedal self-takeoff Ornithopter

- Developed an avian-inspired jumping robot utilising a 2-bar leg linkage with spring element, achieving performance of $2m/s$ takeoff velocity and $10cm$ jumping height.
- Designed custom Wolfram Drive 3K planetary gearbox with Herringbone gears for a single stage gear reduction ratio of 22:1.
- Implemented CANBUS protocol for communication between Odrive controller for BLDC motors.

Ngee Ann Polytechnic, Singapore

Oct 2019 – Mar 2020

Final Year Project – Autonomous Docking Station for Mobile Base

- Designed and fabricated a compliant docking station using SOLIDWORKS, to provide a return point for self-charging.
- Developed a docking protocol for an Autonomous Mobile Base using ROS, ensuring accurate and reliable docking.
- Troubleshoot mechanical failures restoring optimal docking procedure.

ACCOMPLISHMENTS

Dyson-NTU Product Development Challenge

May 2023

Best Project

- Fabricated a prototype to provide communication for construction workers in defeaning environment.
- Integrated UWB modules with ESP32 and developed python software to triangulate position in realtime using MQTT.

Making & Tinkering 2023

Dec 2023

Best Project

- Developed a Mars Rover with Rocker-bogie suspensions, showcasing innovation in Automotive technology.
- Engineered and fabricated a custom PCB using KiCAD, enhancing the rover's operational efficiency by integrating 6 motor drivers, 2 PWM expansion boards, and power distribution with 3 distinct step-down voltages.
- Performed an in-depth motion study and stress analysis using SOLIDWORKS, significantly improving the rover's mobility and overall performance.

IdeasJam Hackathon

May 2023

2nd Place

- Designed an AR app for mental health consultation, integrating usercentric features to enhance accessibility.
- Developed a comprehensive business proposal with a roadmap and financial plan, demonstrating market viability.

CO-CURRICULAR ACTIVITIES

MECATRON

Aug 2022 – Aug 2023

Software Lead

- Directed the software team for the Underwater Autonomous Vehicle competition.
- Simulated Vehicle platform, cameras and IMU sensors in Gazebo.
- Integrated a control system using Pixhawk with Jetson Nano and ROS.

SKILLS

Programming: Python, C, C++, HTML, Javascript, CSS, ReactJS, FASTAPI, Django, Selenium WebDriver, LabVIEW

Robotics & AI: ROS, ROS2, SLAM, Navstack, Gazebo, OpenCV, PyTorch, LLM, llama.cpp, LangChain, MQTT, ABB Robot Studio, Arduino, STM32

Software: Linux, Windows Powershell, Github, Bitbucket, SOLIDWORKS, Autodesk Fusion 360, Altium, KiCAD, AutoCAD, Simplify3D, LightBurn, CNCJS, Adobe Premiere Pro, Adobe Photoshop, Microsoft Office, Confluence

HardSkills: Troubleshooting, Soldering, Electronics, Multimeter, 3D Printer

LINKS

LinkedIn: <https://www.linkedin.com/in/professionalchoo>

Autonomous Mobile Base Project: <https://tinyurl.com/mobilebase>

Teaching Assistant Robot: <https://tinyurl.com/coddieNP>

Mars Rover Project: <https://tinyurl.com/marsrovermnt>