

# Jeremy Choo

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## EDUCATION

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

## WORK EXPERIENCE

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

## ACADEMIC PROJECT

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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

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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

### 2<sup>nd</sup> 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

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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

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**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

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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>