JIA XIN YEO

CONTACT

Ph: 0423056480

Email: <u>jxinyeo5@gmail.com</u>

SKILLS

Programming Languages:

- Python
- C
- Html
- CSS
- JavaScript

Operating Systems:

- Linux

Tools & Technologies:

- Virtual Machines,
- Containers (Docker, Kubernetes, etc.),
- Microsoft Office Suite

Core Competencies:

- Strategic Thinking,
- Team Management,
- Event Planning,
- Communication

EDUCATION

Canning College

2022

WAUFP: Computer Science, Biology, Math, English

University of Western Australia

2023-2025

Bachelor of Science, Computer Science

PROFILE

I am currently studying Computer Science in UWA.
I am passionate about technology, problem-solving, and making a positive impact through club activities like outreach.

EXPERIENCE

<u>Waitress</u> – Kyochon (Malaysia)

2021-2021

- Served, waited, and cleaned tables
- Handled POS system as cashier

<u>Waitress</u> – Gangnam (Australia)

2022-2022

- Served, waited, and cleaned tables
- POS system as cashier
- Acted as host

Waitress - Ribs & Burgers (Australia)

2023-2023

- Served, waited, and cleaned tables
- Handled POS system as cashier

<u>Workshop officer</u> – University of Western Australia Robotics Club (URC)

2022-2023

- Facilitated technical workshops for 20-30 members

<u>Education VP</u> – University of Western Australia Robotics Club (URC)

2023-2024

- Organized outreach events and workshops for various audiences
- Managed event logistics, including scheduling, bookings, and communication with schools and community partners.
- Led a team of educators and volunteers
- Coordinated and ran lab tours, introducing attendees to technical facilities and equipment.
- Liaising with stakeholders for events

 Developed programs to engage children in science and technology in an accessible and fun manner.

PROJECTS & CONTRIBUTIONS

Grand Challenges

- Planned and executed events as part of a larger university initiative, including making bookings and coordinating logistics.
- Built relationships with schools and community organizations to drive participation.
- Designed and led activities aimed at encouraging creative problem-solving and innovation.

DDR Live Pad Project

- Served as the team lead for a project building a custom Dance Dance Revolution (DDR) live pad.
- Coordinated with team members to design and implement the project, ensuring smooth progress and on-time completion.

ADDITIONAL INFORMATION

Languages: English, Mandarin

Interests: Digital Forensics, Robotics, STEM Education