

# Wenhao (Jimmy) Yang

[Jimmy0924TG@gmail.com](mailto:Jimmy0924TG@gmail.com)

<https://www.linkedin.com/in/wenhao-jimmy-yang-0691992ab/>

I am currently a second-year Bachelor of Computing student majoring in Software Engineering at Curtin University. I am a passionate and self-motivated individual with a keen interest in all aspects of digital technology, particularly in the field of coding. I thrive both independently and in team settings, where my passion drives me to excel and effectively collaborate with others. I aim to demonstrate and further develop my strong collaboration abilities by guiding team members with perseverance, ensuring efficient time management, and maintaining meticulous attention to detail, which upholds the high standards of my work.

## EDUCATION

---

<b>Bachelor of Computing (Software Engineering)</b> Curtin University 79.75% course weighted average (As of 2024 Sem 2)	2023 - Present
<b>Cyber Security – Python Application Scripting For Beginners Skill Set</b> North Metropolitan TAFE	2023 - 2023
<b>Western Australia Certificate of Education</b> John Forrest Secondary College	2017 - 2022

## KEY SKILLS

---

- **Organisation** – Demonstrated high levels of organisation, time management and pre-planning in volunteer work and previous employment.
- **Teamwork** – Collaborated and communicated with peers and co-workers.
- **Resilient** – Developed good resilience from stressful conditions during rush and holiday periods from my previous job.
- **Verbal communication** – Able to speak fluent in English and Mandarin.
- **Adaptability** – Able to adjust effectively to changing conditions and work environments.

## TECHNOLOGY SNAPSHOT

---

- **Microsoft Applications** – Experienced with Word, PowerPoint and graphing + organising data using Excel.
- **Programming Languages** – Python, Java, C, C#, Kotlin, Jetpack Compose, HTML, CSS, JS
- **Programming Skills** – .NET Remoting, ASP.NET MVC, SQLite, Data Structure and Algorithms, Software Design Patterns, Git, GitHub, Object Orientation.
- **Other Programming** – Software Development Life Cycle, Agile, Scrum, Sprint planning
- **Cisco Packet Tracer** – Creating simple networks including VLANs, networking protocols (IPV4, IPV6, FTP, HTTP, DNS, DHCP).

## EMPLOYMENT

---

### **Retail assistant at 7 Seas Seafood**

2022 - 2024

Passionate and delivered exceptional customer experiences. Always happy to assist customers offering services such as providing recommendations to purchases enquires and contribute with other staff in maintaining a vibrant store. Worked under pressure and contributed to other tasks such as cleaning seafood, restocking, rubbish duties and top to down cleaning.

### **Private Tutor**

2024 – 2024

Delivered personalised one-on-one tutoring for the upcoming high school WACE Computer Science exam. Fostered effective communication and built strong, positive relationships to ensure the students achieves their best possible outcome.

## AWARDS AND CERTIFICATES

---

### **Curtin University - Letter of Commendation**

Achieving a semester weighted average of 80 or above in Semester 2 2023

### **North Metropolitan TAFE - Statement of Attainment**

Completion of:

ICTPRG434 – Automate Processes

ICTPRG434 – Write Scripts For Software Applications

## COMMUNITY ENGAGEMENT/VOLUNTEERING

---

### **Administration team helper in high school**

2019 & 2021

Assisted staff in the administration team from tasks such as from delivering messages and documents to guiding special visitors and guests across the high school campus whilst providing them with insights and any general enquiries.

### **Orientation assistant in high school**

2021

Welcomed and introduced year 6 students from various local primary schools to transition into high school life. Lead and ran IT workshops where students were introduced to digital technologies such as basic concepts in coding, and I have supplied assistance during these workshop practicals. Also held question and answers sessions to present students with additional insights.

### **Mentor at Curtin CoderDojo**

2024 – present

A weekly volunteering program where I assist students in their personal programming projects by providing them with assistance and guidance.