Full-Stack Developer 2023

# Jinxiu Yao

Telephone: +971 58 534 9299 (mobile) | Email: jyao.ido@gmail.com Github: github.com/jya0 | LinkedIn: linkedin.com/in/jinxiuyao/

#### Professional profile

A collaborative challenger who is eager to deliver software products of maximised quality. Able to lead and be led to devise innovative projects with disruptive IT tools to outpace competition. An avid learner who seeks constant self-improvement to adopt best engineering practices; in order to adapt to the ever-evolving IT industry. Possesses professional interpersonal skills and has a proactive mind to tackle problems of any scale. Enjoys being a part of a results-driven environment and thrives in tandem with a successful team.

#### Objective

Having completed the demanding 42 Network (@42 Abu Dhabi) common core in full-stack development, now keenly looking to build on an extensive range of technical skills within a suitably challenging IT development role to achieve further professional advancements.

### **Education and qualifications**

42 Network: Common core in full-stack development (2022 - 2023)
TU Delft (partial): BE in Computer Science and Engineering (2020 - 2021)

• 4 A Levels: Further Mathematics A\*, Mathematics A\*, Physics A\* and Chemistry A\* (2020)

#### Work experience

- 42 Network milestone project 'ft\_transcendence', developing website with real time chat and online multiplayer implementation of pong game.
- NFT project Panda Warriors (2021 2022)

Mastering Docker, in 42 project 'inception'

#### IT skills

• Languages: C, C++, JavaScript, Bash

Frameworks: Flutter, React, MariaDB, Nginx

• Tools: Docker, VirtualBox, Git

# Further skills and training

English (IELTS 8.0), Chinese (fluent)

Mathematics module (42 Abu Dhabi)

- Time management module (42 Abu Dhabi)
- Entrepreneurship module (42 Abu Dhabi)

#### Interests and activities

Currently include: Reading (non-fiction), Chess, Kickboxing, Piano (Grade 6)
Interests list: Programming Languages (Rust, Python, Java, Solidity)

# References are available on request