Joy Yin

0406 892 755

jyin1003@gmail.com | https://www.linkedin.com/in/joy-yin/ https://jyin1003.github.io/joy-portfolio-website

EDUCATION

University of Queensland

Feb 2023

B. Computer Science, majoring Data Science and Programming Languages

GPA: 6.5 / 7.0

St Aidan's Anglican Girls School - Dux of the School • ATAR 99.90 • UCAT 3290

2016 - 2022

Scholarships and Awards - Liveris Academy and Vice-Chancellor's Scholar

Coursework – Data Structures • Object-Orientated Programming • Statistics • Calculus and Linear Algebra • Discrete Mathematics

KEY SKILLS

Technical skills – Python • MATLAB • R • HTML • CSS • Salesforce Lightning • Oracle Database **Languages** – English • Mandarin

WORK EXPERIENCE AND PROGRAMS

Telstra

January 2023 - Present

Sales Consultant

- · Efficiently operated multiple sales systems, including intranet platforms and MS Suite products.
- · Positively affected store's NPS score by 7.1% YTD, placing on the state's top ten leaderboard.
- · Generated spreadsheets to bundle and optimise services for businesses.
- · Escalated cases appropriately by liaising with multiple internal teams.

Private Tutor 2021 – Present

- Self-developed curriculum improved learning and engagement for 89.8% of students, with 87.5% effectively implementing new skills with homework.
- · Developed tutorials and documents to support technology set-ups for new online class students.
- · Conducted end-of-term surveys to collect data and analyse feedback to improve curriculum.

Startmate June - July 2023

2023 Student Fellowship Winter Cohort

· Startups, angel investments and venture capital.

LEADERSHIP POSITIONS AND VOLUNTEERING

UQ Economics Society – Marketing Executive DirectorMay 2023 – PresentTech Girls Movement – 2023 Competition MentorMay 2023 – PresentErnst & Young – Game Changers ClubApril 2023 – Present2023 Something Technology Festival – VolunteerApril 2023 – Present

PROJECTS AND COMPETITIONS

2023 APAC CitadelxAmplify Trading Challenge (Invitational)

- · Attained a Top 20 position in the market-making and hedge fund trading simulation.
- · Developed automated trading programs using Python and Jupyter.

2023 Deloitte C&E Consulting Case Competition (Semi-Finalists)

- Pitched a slide deck investigating lithium battery recycling practices and technologies, establishing domestic and global stakeholders.
- Developed financial models and presented market, risk, and value chain analysis to evaluate project viability as consultants to a fictitious enterprise.

Portfolio Website

- · Self-directed learning to develop basic HTML and CSS knowledge for web development.
- · Built a website without a template to demonstrate a strong grasp of foundational skills.