

Qiwei Yang

M: 0481177549 | E: yangqiwei97@gmail.com
A: UNSW Village Gate 2 High St, Kensington, 2033
Website: qiweiy.me

CAREER PROFILE

Bachelor of Computer Science student at the University of New South Wales who has:

- Excellent team skills developed through extracurricular activities and course projects.
- A high level of motivation demonstrated in continuous self-learning.
- Strong problem solving skills gained through various projects and part-time work experience.

EDUCATION

Bachelor of Computer Science Expected Aug 2020
University of New South Wales(UNSW Sydney)

- Penultimate year student

TECHNICAL SKILLS & CERTIFICATIONS

- C, Python, Java, Git, Shell, HTML, CSS, TS, JS, Bootstrap, Node.js, React.js, Flask, SQL, Docker
- AWS Certifies Cloud Practitioner (2019)

RELEVANT EXPERIENCE

Part-time Node.js Developer May 2019 - Present
Ahead Of The Curve Pty Ltd

- Implemented serverless APIs using Lambda and API Gateway that interact with DynamoDB.
- Designed React UI components according to specifications.
- Continuous integration with Bitbucket and CircleCI.
- Utilized serverless framework and various AWS services.
- Designed and implemented AWS-CDK module that allows easy provisioning of AWS resources, using Typescript.

CSESoc Project Team May 2018 – Present
UNSW CSE Society

- Implemented Jobs Board backend APIs and Mocha tests, built Vue.js UI components.
- Built a single-page web application with React frontend and Express backend that assists event management and allow automatic email forwarding to relevant channels.

Personal Project May 2019
My website version 2 (<https://qiweiy.me>)

- Created a serverless-single-page-restful-app using AWS SDK(JS) with a frontend developed through React and Material UI. Allows users to login and post blogs.

Developer Intern Dec 2018 – Jan 2019
ChangZhou Kingdee Software

- Studied ERP system business processes and functionalities.
- Developed ERP (K/3 Cloud) custom plugins using C#.
- Built ERP business forms according to customer requirements and tested WMS workflow.

University Course Projects

University of New South Wales

- Built a desktop game using javaFX frontend and Java backend with application of design patterns. Gained further experience in working efficiently as a team.
- Developed software engineering skills by creating an application for students to post and register events. Used Python and Flask. Enhanced understanding of software development life cycle with Agile Methodology(XP).

COMPETITIONS & EXTRACURRICULAR ACTIVITIES

2019 CSEsoc hackathon

July 2019

UNSW CSE society

- Reached the 3rd place among 37 teams.
- Built a solution to achieve the UN sustainable development goal 12 (smart recycling)
- Deployed a web app that utilizes tensorflow api and deep learning model to classify waste.

The Smart Games final

Aug 2018 - Oct 2018

Co-hosted by Telstra and UNSW

- Designed a creative solution for smart utilization of energy by using Telstra IoT network and cloud computing technologies. Selected as one of the five finalist teams.

Language Exchange Program

2018

UNSW Australian Chinese Youth Association

- Organized weekly meetings for the group and engaged in sharing language and culture.
- Built close relationship with the group and gained further insights into cultural differences.

ADDITIONAL EXPERIENCE

Educational Consultant Intern

Jun 2018 - Aug 2018

JMISSC

- Provided university application services to international students.
- Developed new clients and maintained connections with them.
- Contributed articles to company's WeChat official account.

Middle school student private tutor

Dec 2017 – Feb 2018

Beijing Youwin Education technology limited

- Tutored middle school students, successfully helped students to achieve their goals.
- Designed personalised PowerPoints for students based on their academic level and objectives.

REFEREES

- Referee names and contact details available upon request.