## 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 University of New South Wales(UNSW Sydney)

Penultimate year student

Expected Aug 2020

## **TECHNICAL SKILLS & CERTIFICATIONS**

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

#### RELEVANT EXPERIENCE

## Part-time Node.js Developer Ahead Of The Curve Pty Ltd

May 2019 - Present

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

# CSESoc Project Team UNSW CSE Society

May 2018 - Present

- 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 My website version 2 (<a href="https://qiweiy.me">https://qiweiy.me</a>)

May 2019

 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 ChangZhou Kingdee Software Dec 2018 - Jan 2019

- 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 **UNSW CSE society**

July 2019

- 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.