Wang Liao

🥩 0433410326 💌 wang@liao.sh 😝 wang.liao.sh 🛅 linkedin.com/in/wangliao-au 🕥 github.com/wangliao-au

EDUCATION

Bachelor of Computer Science

Sep 2020 - Sep 2023

The University of New South Wales

Sydney, Australia

- CSESoc Flagship Hackathon 2023 Best UI Design Prize
- CSESoc Development Subcommittee
- UNSW Founders Community Member

PROFESSIONAL EXPERIENCE

Graduate Quality Engineer

Jan 2024 – Present

Tyro Payments

Sydney, Australia

• Automation Testing | Web Development | CICD

Frontend Developer & Cloud Specialist

May 2023 - Aug 2023

https://eventstar.netlify.app

Sydney, Australia

- Developed a fully responsive cloud-based web app with a team of 5 under Scrum Methodology using TypeScript, React, TailwindCSS, FastAPI, RESTAPI, and PostgreSQL.
- Crafted a seamless UI/UX experience, individually implemented Authentication, Home Page, Search Page, Host Profile, Referrals, Analytical Dashboard, Survey, etc. with M-UI, Antd, NextUI.
- Deployed backend on **AWS EC2** instance with pre-built **AMI**, ensuring HTTPS security via **Apache2** configuration and Certbot. Utilized **AWS Route53** to link a public IPv4 address to a customized domain.
- Optimized media loading speed by setting up an **Azure Blob** image server for cloud-based media storage. Ensured production readiness by replicating **PostgreSQL** database and deploying frontend via **Vercel**.
- Enhanced user experience by accurately detecting and utilizing user location for precise event filtering based on proximity by integrating **Geocoding API** & **Google Maps API** into Search Page.

Casual Backend Software Engineer

May 2023 – July 2023

Bright Engineering Pty Ltd

Sydney, Australia

- Developed highly available and fault-tolerant Microservices following MVC design pattern, with REST API, Python, FastAPI, TypeScript, Express.js, Firebase, MongoDB, Git, JIRA.
- Implemented automated CI/CD pipelines using Google Cloud, Docker, YAML, Shell Script, Bitbucket. Configured resources and credentials to ensure seamless and efficient deployment processes.
- Migrated repositories from Flask to FastAPI using TDD methodology with type annotations.
- Refined payment processing and SMS functionalities leveraging the Stripe API & Twilio API.
- Developed 45+ API test cases per repository using Mongomock, Pytest Fixtures, and Postman.

Intern Data Analyst

Sep 2022 – Dec 2022

Volvo Cars

Shanghai, China

- Contributed to DIM Warning Project, assisting in developing traffic warning data Middleware with Java, AWS SQS, Spring Boot, Maven, SQL, Python, JSON, XML, Git, and JIRA.
- Utilized SQL statements to execute CRUD operations in an SSH server hosted in CentOS Linux.
- Created data processing scripts with Python & OpenPyXL to generate 80,000+ compliant vehicle data.
- Developed legal web crawler scripts with **Python** to scrape latitude and longitude data of Chinese cities.
- Documented detected issues and refined solutions on **Confluence** using **Markdown**.

Intern Analytical Validation Engineer (Embedded System QA) Volvo Cars

Aug 2022 – Dec 2022

Shanghai, China

- Participated in PDS Product Navigation Project. Designed and developed **166** automation tests for In-House AutoNavi Map with **Python**, **Appium**, **Robot Framework**, **ADB**, **OpenCV**, **Git**, **Gerrit**, and **JIRA**.
- Developed an image recognition script with **Python** and **OpenCV** to identify distinct reachable ranges.

- Responsible for internal ordering business, contacted colleagues from Sweden and Indonesia offices.
- Updated embedded entertainment system on experimental vehicles by manipulating flashing software.

Intern Software Quality Assurance Engineer QAD

Feb 2022 – May 2022

Shanghai, China

- Participated in CM Service Project. Designed and developed automation/manual tests under an extremely large code base with Python, Selenium, SVN, One Page Object pattern, Unittest, and JIRA.
- Developed Python methods based on requirements, added page objects using One Page Object pattern.
- Optimized testing process by conducting root cause analysis to drive continuous improvement.
- Maintained comprehensive documentation of issues identified during testing process using Markdown.

CERTIFICATION

• AWS Certified Solutions Architect Associate SAA-C03

ID: UC-5c38b5ab-d6ee-44c4-beca-8c846476dbcf

• AWS Certified Developer Associate DVA-C02

ID: UC-208c8c23-2c3b-460f-9535-7ddb13d545f5

• AWS Certified Cloud Practitioner CLF-C01

ID: Q926QBZC6FF1QY3T

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, HTML/CSS, Python, SQL, Shell Script, SQL, C++, Java

Frameworks: React.js, Next.js, Tailwind CSS, REST API, Express.js, FastAPI, Robot Framework (BDD)

Tools: AWS, GCP, Azure, Linux, Docker, Postman, MongoDB Compass, PgAdmin4, Selenium, Appium, ADB

Version Control: Git, SVN, Bitbucket, GitLab, GitHub, Gerrit

Project Management: Agile Methodology, JIRA, Confluence, SharePoint

EXTRACURRICULAR ACTIVITY

Sales Assistant

Oct 2023 - Present Sydney, Australia

Coles Liquor

- Assisted customers with purchases and provided excellent customer service to ensure a positive shopping experience, while also managing inventory and stock levels for product availability.
- Operated cash registers, accurately handled financial transactions, and maintained a clean and organized store environment, collaborating with team members to achieve sales targets and store goals.

Academic Tutor

Feb 2023 – Jun 2023

Warrane College UNSW

Sydney, Australia

• Led and organized weekly tutorials for Computer Science undergraduates, including COMP1511 Programming Fundamentals, COMP1531 Software Engineering, and COMP2511 Object-Oriented Design & Programming.

Project Training Lead

 $Feb\ 2023-Jun\ 2023$

UNSW Computer Science and Engineering Society

Sydney, Australia

• Led a team of 5 to develop an improved when 2 meet web application using TypeScript, React, Express.js, TailwindCSS, Material-UI, Prisma, JWT, tRPC, and MongoDB.

Work Experience Placement *IBM*

Jan 2023 - Feb 2023

Sydney, Australia

- Developed web crawler with **Beautiful Soup**, scraped 3,000+ comments for data visualization.
- Received great feedback from final presentation to IBM Client Engineering & Talent Acquisition team A/NZ.

REFEREES

- Alex Perrottet, Dean, Warrane College UNSW
- Daniel Yang, Intelligent Cockpit Team Manager, Volvo Cars
- Lubin Shen, ConX Cloud Team Product Owner, Volvo Cars
- Lihui Ge, QA Specialist, Standard Chartered Bank

Further contact details can be provided upon request