Jessie Tuan

I'm an aspiring computer science graduate having experience in mining simulator software and web application development with automated testing to assure quality. I enjoy collaborating in Agile teams to manage Scrum projects throughout the software development cycle. As a key member in previous working teams, I demonstrated a growth mindset in adopting new technologies and an open-minded attitude to innovative perspectives.



Australia

Education



2022 - 2024

La Trobe University Bachelor of Computer Science

Course WAM: 83/100

IT support officer

May 2023 - Present

Initiate a simplified workflow model to streamline the resolution of technical issues and software defects, contributing to higher user satisfaction rates and reduced ticket processing time of the helpdesk team

Student leader

October 2022 - Present

Leverage connections with Student Advisors to provide discipline-based peer-to-peer mentorship.

Plan Open Day, in-semester engagement activities and events for the student union.

Work Experience



Software Engineer Intern Immersive Technologies

November 2023 - February 2024

Osborne Park, Perth, WA

- Work on the React and C++ development of enhanced features to Virtual Classroom project, improving usability and interactivity of mining operation's training instructions to a growing customer base.
- Build and write automated integration tests for RESTful API endpoints to transmit real-time vehicle data.
- Apply generic programming in Typescript to design specialized safety guidelines for multiple mission sets.
- Track and prioritize tasks throughout Agile development sprint using Jira project management tool
- Support load weight display in different units and create an ore plan for specialized work areas, achieving a 35% increase in productivity for mining operations.



Software Developer AUG Student Services

Nov 2022 - Jul 2023

Melbourne, Victoria

- Collaborate with experienced software engineers to monitor code quality and building pipelines on GitHub Enterprise's local server.
- Maintain and upgrade backend server with horizontal scaling - Increase the number of requests handled by 40%.
- Work on the neat and efficient design of the user interface.
- Apply natural language processing techniques to build an educational consulting chatbot to raise customer engagement and product adoption
- Secure the website with firewall service, authentication and authorization with JWT and CSRF tokens.

Skills

Programming languages

- Python, SQL for Data Analysis and Machine Learning.
- C#, C++ object-oriented software design
- · Java Core
- Javascript for full-stack web development

Business skills

- Problem-solving
- Analytical skills
- Agile project management
- Communication skills
- Adaptive teamwork
- Innovation
- Leadership

Frameworks and tools

- API Development and Testing with ASP .NET core
- Reactis Front-end Development
- · Jest, Mocha automated testing
- Nodejs Back-end Development
- Shell/Linux for OS and network management
- AWS Software Development Kit

Projects

Dec 2022 - Mar 2023



Home doctor - Online prescription application

La Trobe University Medical Centre

- Lead a team size of 4 people to develop a healthcare application which serves more than 200 clients monthly.
- Design and implement medical prescription system for doctors and medical checkup booking microservice for patients.
- Write automated test data and configure the environment for testing more than 20 API endpoints in collections using Postman.
- Collaborate with a front-end developer in the team to develop an interactive user guide and documentation for the application.

Mar 2023 - May 2023



Phone Code Generator System

Practera Experiential Learning Project

- Use backtracking algorithm to generate different permuted phone number letter codes for securely masking users' phone numbers.
- Integrate the algorithm into the user management controller system of a sports tracking app to protect customer's data.
- Perform penetration testing with a reliability score of 95%.