### Wei Haoran

Mobile: (+65) 8510 1992 | Email: wei.haoran@hotmail.com

## **OBJECTIVES**

Dedicated to infusing an innovative and quality-driven perspective into the product and software development life cycle. Committed to continuous self-improvement and quick adaptation for delivering objectives fast and making impact.

### **EDUCATION**

## Nanyang Technological University (NTU)

Aug 2018 - Jun 2022

- Bachelor of Engineering in Electrical and Electronic Engineering (Honours, Highest Distinction)
- Specialization: Info-Communications Engineering (Data Intelligence and Processing)

#### **EXPERIENCE**

### Garena Pte Ltd, Quality Assurance Engineer (Shared Game Services)

Feb 2024 - Current

- Conducted server-side API testing on essential and critical services including payment, in-app-purchase, order management, authentication and authorization.
- Performed integration testing with 20+ global payment gateway partners.
- UI/UX Testing on the Garena official top-up center website which sells in-game items in 20+ regions worldwide.
- Improved on existing API automation testing frameworks and introduced open-source API mocking tool to team.
- Worked as a release manager on multiple Kubernetes clusters for development, testing and production.
- Collaborated with DevOps on improving CI/CD Jenkins pipeline and Gitlab CI for a smoother release workflow.

# Dell Technologies, <u>Software Quality Engineer 2</u> (NativeEdge)

Oct 2022 - Feb 2024

- Performed comprehensive end-to-end testing for the NativeEdge Orchestrator covering various interfaces such as web GUI, CLI, and hardware servers.
- Designed and led the consolidated regression test report project, collaborating with DevOps to integrate Kubernetes-native, component-level automation tests with CI/CD/Ops Jenkins pipelines.
- Maintained on-premise deployed test infrastructure, showcased proficiency in Docker, Kubernetes administration, and Linux server (Ubuntu) shell scripting.
- Implemented UI-based automation tests and initiated test framework with Cypress and TypeScript.

## Autodesk Asia Pte Ltd, *Intern, Software Engineer in Test* (Autodesk Data Platform) Jan 2021 – Dec 2021

- Implemented and maintained 16 automation test suites and continuous testing pipeline for 6 big data aggregation components using Java/TestNG, Python/Pytest and Jenkins.
- Integrated Jira, Slack with the Pytest automation testing framework, streamlined issue tracking and reporting.
- Gained hands-on experience with AWS serverless, Infrastructure as Code, storage and database technologies (Lambda, CloudFormation, S3, DynamoDB) and used SQL for data validation.

### **ACADEMIC PROJECTS**

### NTU-EEE Final Year Project: *Mobile Apps for Tours & Travels with Augmented Reality*

Aug 2021 – May 2022

- Successfully designed and developed a full-stack mobile application with Flutter, Google Cloud Platform and Firebase.
- Enabled to support tourists with personalized tour recommendations and customized itinerary plans.
- Integrated Augmented Reality User Interactions with Wikitude JavaScript Plugin.

### Design & Innovation Project: *Automatic Review System based on Deep Neural network* Aug 2020 – Nov 2020

- Developed an automatic review system is to generate an automatic text review based on customer taken images of food.
- Related to computer vision (CV), natural language processing (NLP), modelled with deep neural network and LSTM.

### **SKILLS & CERTIFICATION**

- · Software Programming: Git, Python, Java, SQL, HTML, CSS, JavaScript, TypeScript, Linux/Ubuntu, Shell/Bash
- · Software Testing: Pytest, Junit, TestNG, Selenium, Postman, Cypress, Mockoon
- · CI/CD/Ops: Jenkins, Amazon Web Services (AWS), Kubernetes, Docker, Helm, Ansible, VMWare vSphere
- **Certifications:** AWS Certified Cloud Practitioner, ISTQB Certified Tester Foundation Level (CTFL), Certified Kubernetes Application Developer (CKAD)