



LIM ZHI JIAN

phone: +(60)12 719 6628

email: zhijianqt@gmail.com

LinkedIn: <https://www.linkedin.com/in/zhi-jian-lim-44a8653a/>

ABOUT ME

Innovative QA Lead with a passion for driving efficiency through the latest technology trends. With extensive experience in functional and performance testing, Selenium, and building test automation frameworks, I excel at leading teams and improving processes. I am actively researching LLM for QA to optimize its use and improve efficiency. Leveraging my technical proficiency and commitment to innovation.

SKILLS

- Problem-solving
- Communication
- Management:
- Research and critical thinking
- Leadership

EXPERIENCE

LEAD QA ENGINEER IN MONEYLION (AUG 2022 - NOW)

Moneylion provides financial technology solutions. Offers a mobile banking and financial membership platform to deliver mobile banking, lending, and investment solutions.

- Lead a team of over 20 QA engineers across multiple teams, with a focus on process improvement and building test automation frameworks.
- Advise on the technical direction of the QA Chapter to align with the overall business strategy,
- staying up-to-date with the latest technology trends and integrating them into day-to-day QA work.
- Create tools to simplify test process for the team, and ensure proficiency in performance testing, functional testing, automation, compatibility testing.
- Involve in CI/CD pipeline from test automation perspective using Codefresh with Docker/Kubernetes, while co-leading with the manager to implement various improvement ideas.

SENIOR QA ENGINEER IN MONEYLION (AUG 2019 - AUG 2022)

- co-leading with manager to implement various improvement idea.
- guide and lead a small squad on implementing QA metric dashboard utilizing snowflake in Moneylion.
- Constitute in test infrastructure building and enhancement which includes enhancing software testability.
- Commence manual or automation testing on various domains ranging from FE and BE.

TECH STACK

Java	Karate API Testing
Selenium	Terraform
Docker	Kubernetes
AWS	Github Action
Python	Codefresh
Appium	Bitrise

ACHIEVEMENT

CTFL – ISTQB

Professional Scrum Master™ I Certification

Oracle Certified Associate, Java SE 7

Programmer 1

IBM Certified Database Associate DB2 9

Fundamentals


Microsoft Specialist of Programming in C#

Specialist

LANGUAGE

English 

Chinese 

Bahasa Melayu 

Hokkien 

Cantonese 

QA ENGINEER IN RESMED (OCT 2017 - AUG 2019)

ResMed leading the way in cloud-connected medical devices that transform care for people with sleep apnea, COPD and other chronic diseases.

- Assumed the role of an interim senior, providing essential guidance and support to my colleagues.
- Utilized HP UFT (Unified Functional Testing) to conduct extensive regression tests on the Oracle EBS system, ensuring the system's functionality and stability.
- Collaborated with various teams to successfully implement Katalon Studio for a Java-based application, streamlining the testing process, and enhancing efficiency.

SOFTWARE QUALITY ENGINEER IN QUINTIQ (FEB 2014 - SEP 2017)

Quintiq is a market leader in supply chain planning and optimization. It provides organizations with end-to-end supply chain modelling solutions

- Develop and maintain Software Testing Tool such as HP Unified Functional Testing, HP Application LifeCycle Management Tool, Testing Environment, and etc.
- Maintain and enhance a proprietary tool (Test Lab Management) that's developed to work with any Test Management tool (HP ALM) to manage and schedule automation runs that could be discretely located on different test sets.
- Integrate Test Management System(ALM) with Continuous Integration platform (Bamboo)
- Using various language – C#, VBScript, PowerShell, NodeJs, Javascript to develop tools/Script that help to achieve communication with other related systems.
- Take part in test project that gone through multiple phases, including various task such as scoping, design, release, and automation.
- Test Automation – HP UFT automation Scripts.

EDUCATION BACKGROUND

Asia Pacific University College of Technology & Innovation

Bachelor's degree, Computer Software Engineering

Graduated - 2009 - 2014