Huy Tran (Max)

h tran180370@fanshaweonline.ca • (226) 503-4842 • linkedin.com/in/huytran172 • max172-hqt.github.io

SUMMARY

I am a passionate and quick-learner postgraduate student with professional experience in Frontend Development and Test Automation. I am seeking co-op and full-time Web and Mobile development roles starting Fall 2023.

EDUCATION

Fanshawe College London, ON

Mobile Application Development – Postgraduate Certificate (GPA: 4.1/4.2)

Sep 2022 – Expected Dec 2023

Worcester Polytechnic Institute

Worcester, MA, USA

Bachelor of Science in Computer Science (Graduated with Distinction; GPA: 3.7/4.0)

Sep 2014 - May 2018

Coursework: Software Engineering; Algorithms; Object-oriented Programming; Operating Systems; Databases

EXPERIENCE

Part-time Web Developer

Oct 2022 - Present

Power in Aging - London, ON

- Design and build a mobile-friendly website using Wordpress and Elementor plugin for a small business
- Implement an authentication system and course paywall using Memberpress plugin

Volunteer Peer Tutor Sep 2022 – Dec 2022

Fanshawe School of Technology - London, ON

Assisted students in programming classes: Web Development; Algorithms; Mobile Development

Software Engineer Aug 2019 – Aug 2022

Got It AI – Hanoi, Vietnam

- Developed visualizations and analytics dashboard for the main A.I. product
- Designed unit and integration tests and achieved 90% code coverage
- Implemented a monitoring and logging system to verify business impact features periodically
- Mentored and led 2 Test Automation interns and wrote training documents
- Technology stack: JavaScript/TypeScript, React, D3, Cypress, Selenium, AWS

Software Engineer in Test

July 2018 - June 2019

Immune Tolerance Network – Massachusetts General Hospital – Bethesda, MD, USA

- Reduced manual testing effort by 80% by implementing a Selenium test suite to verify main features of a web application which publishes medical studies
- Implemented continuous delivery pipeline to run the test suite when deploying new features
- Technology stack: Java, Selenium, Cucumber, Jenkins

PROJECTS

- Flyers' Deals Search App (2023): A mobile web application to quickly search and compare latest flyers' deals among grocery stores in London. React, MaterialUI, Selenium, NodeJS, Express
- Adversary Drug Interaction via Visual Analysis (2018): A visual analytics system to visualize adversary interactions of two or more drugs, among over 200 drugs. React, D3, TypeScript, NodeJS

PROGRAMMING SKILLS

- Languages: JavaScript; Typescript; Java; C++; Python; Kotlin; Swift
- Technologies: React; NodeJS; Selenium; Cypress; WordPress
- Tools: Git; Github; Intellij; XCode; Coda; Figma; Jira