# **ALVIN NG**

atf2ng@uwaterloo.ca | 647-985-2460 | linkedin.com/in/alvintfng

## SOFTWARE PROFICIENCY

Languages: Python • Java • TypeScript / Javascript • SQL Libraries / Frameworks: Git • React • Selenium • Cypress

#### **WORK EXPERIENCE**

#### Developer, QA

August 2020 - January 2024

Indigo Books and Music

- Maintained automation framework for Indigo site using Java and Karate API
- Automated testing on Android and iOS using Javascript and Appium
- Collaborated with core services team to test and relaunch Indigo web post cyber security incident
- Designed and executed end-to-end testing cycles for web and mobile platforms on Zephyr Scale

# **Embedded Test Developer**

September 2019 - December 2019

ecobee Inc.

- Wrote software automation to test ecobee products using Selenium with Python
- Implemented internal QA web app features with fellow developer using TypeScript with React
- Spearheaded testing roadmap for ecobee Smart Camera firmware to meet release deadlines

# **Software Test Engineering**

January 2019 - April 2019

Ultimate Software

- Maintained pipelines on TeamCity to automate testing procedures for continuous integration
- Wrote automated software tests for the internal platform using Cypress and TypeScript
- Added support to select local or cloud storage to improve testing on mocked SwiftStack client

#### **QA** Engineering

May 2018 - August 2018

**Taplytics** 

- Created and executed automated software test plans using Selenium with Ruby
- Designed and implemented a custom test app using React Native on iOS and Android
- Completed end-to-end testing for mobile and server side SDKs
- Defined and maintained testing procedures with REST API services

# Software QA

September 2017 - December 2017

AlertDriving

- Created and executed automation testing on JMeter that improved web services for over 5000 users
- Managed numerous test suites on TestRail to organize team workflow
- Logged bugs and delegated outstanding tasks on JIRA with the software team

#### **Projects**

#### **Discover** @ <a href="https://github.com/itisalvinn/Discover">https://github.com/itisalvinn/Discover</a>

- Web app built with **React**
- Leverages the Spotify API to help users discover new music based on their mood

# Good Morning @ https://github.com/itisalvinn/goodmorning

- Simple web scraper built with Python
- Retrieves ticker data with major shifts on Finviz and writes it into Excel
- Implemented analytics to summarize high gain industries over set time period

## Education