# Mathusan Selvarajah

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# **SUMMARY OF QUALIFICATIONS**

- o 8 months of **Software Test** and 6 months of **Software Development** experience via internships
- o Highly **motivated** to obtain new skills and enhance technical knowledge
- o Excellent **team work** and **leadership skills** developed through extra-curricular activities
- o Strong **communication skills** established from past internship experiences
- o Hands on experience **developing on Linux platforms**

#### **TECHNICAL SKILLS**

Programming Languages: GO Lang, JAVA, Python, C, BASH, JavaScript, Ruby, Swift, SQL, Turing, Verilog,

Kernel Programming in Linux, and proficient in OOP concepts

Cloud: Kubernetes, OpenShift, Docker, Amazon Web Services, and Google Cloud Platform

**Test Tools:** Jenkins, Travis CI, Selenium, Calabash, Appium, Charles Proxy

Version Control & Project Management Tools: GIT, SVN, JIRA, Pivotal Tracker, Trello, Gerrit

**Other**: XQuery, XPath, JSON, Putty, Virtual Box, Cygwin, ModelSim, Web Tools (MongoDB, Express JS, Node JS, AJAX, XML, JSON), Basic Cryptography

#### PROFESSIONAL EXPERIENCE

### **RED HAT** - Toronto ON

## **Software Engineering Intern**

May 2018 – Present

- o Contributing to the Kubernetes Project (kubernetes.io) as a part of the Container Storage Team.
- Planning, designing, and developing a certification framework in GO for Kubernetes CSI (Container Storage Interface) Drivers.
- o Developing a Fibre Channel driver to allow users to easily use Fibre Channel based volumes in Kubernetes clusters.

#### **CONNECTED LAB** - Toronto ON

May 2017 - August 2017

## **QA Automation Developer**

- Lead Test Engineer for a 5-star shopping app, speaker interface controller, company website, and internal company projects.
- o Automated **Web** Browser Testing using Selenium Web Driver, Automated **IOS** Testing using Calabash, and Automated **Android** Testing using Appium.
  - Created a UI Automation Script to automate an Android App simultaneously on three non-rooted Android devices, each on different firmware versions.
- Set up Continuous Integration for projects using Jenkins.
- o Identified bugs during Exploratory testing and aided developers in reproducing the problem.

# **Software Test Engineer**

- o Developed python scripts to automate a performance testing software tool
- Executed nightly performance tests with various configurations and analyzed the results for any discrepancies
- o Produced well formatted excel reports based on test results for PLM analysis
- o Setup development machines for engineers

## **EDUCATION**

## **University of Toronto - St. George Campus**

September 2015 - April 2020

- o Third year undergraduate Computer Science Specialist
- o Pursuing a Specialist in Computer Science with a focus in Scientific Computing
- o Department of Computer Science Undergraduate Ambassador

#### **Courses Work:**

Operating Systems, Data Structures & Analysis, Software Design, Databases, Web Development,
Object Oriented Programming, Software Tools & Systems Programming

# **PROJECTS**

- UOFT BookShelf Web Application (Personal project)
  - A marketplace for UOFT students to buy and sell their textbooks. Made to simplify textbook shopping for students and help them save time
  - Integrated Google Plus Login to be able to differentiate one student from another, and give them access to create, update, delete, and edit their advertisements
  - Some backend tools that were used include: Node[S, Express[S, MongoDB, and A]AX
- Hackathon Finder IOS Application (Personal project)
  - IOS Application that helps the user find upcoming hackathons, while also providing detailed information on any future hackathon
  - Application was developed using Swift 3 and utilizes the Hackalist API
- o **Bourne-Again Shell (BASH) simulation** (School project)
  - Created a simulation of the BASH Shell, which was able manipulate a mock file system using Object Oriented Design in JAVA
  - Development was done as a team, using Scrum Agile Development process and SVN version control for project management