

# Negar Bagheri Hariri

Vancouver, BC, <a href="mailto:nbagheri@sfu.ca">nbagheri@sfu.ca</a> 604-838-3530 <a href="mailto:negarhariri.github.io">negarhariri.github.io</a>

in www.linkedin.com/in/negarhariri

https://github.com/negarhariri

# PROFESSIONAL EXPERIENCE

#### Software Test Engineer, Sierra Wireless, Richmond, B.C.

May 2018 - December 2018

- Designed and executed test cases for SMACK, Kernel Modules and AirVantage with clear objective to cover the API functionality and customer's use cases.
- Maintained and wrote automation scripts using Python and C++ to test new features on embedded mangOH devices.
- Communicated remotely with developer and QA team to provide detailed information using JIRA ticketing software.

# Software Test Engineer, Maxim integrated (Icron), Burnaby, B.C.

**January 2018 - May 2018** 

- Coordinated and implemented test procedures for USB and HD video extension by setting up different scenarios, and complex setups on various operating systems including Mac OS/Linux/Windows.
- Performed Automation/Regression/Manual testing to ensure the reliability of the products for client satisfaction.

# **TECHNICAL SKILLS**

- Programming languages: proficient in C, C++, Python3, SQL, Swift, HTML5, CSS3 and learning ReactJS, Java
- Knowledge: Operating Systems, Database Management System, Data Structures & Algorithms, iOS Development
- Development Tools: XCode, Eclipse IDE, Flutter, Android Studio, Git, Jenkins

#### **PROJECTS**

# **Price Tracking Website for PC parts**

July 2020 - August 2020

Web-based Information Systems (CMPT 470)

- Wrote **Django REST framework** models for user authentication and updates on shopping cart features that tracks prices of products, informs the user in the case of a price drop and provides options on where to purchase it.
- Used Celery beat for scheduling to update the price for every 30 minutes.
- Used **Docker Compose** to deploy the images of **PostgreSQL**, **Django** and **Celery beat.**
- Source Code: <a href="leom/cmpt470-final-project.git">leom/cmpt470-final-project.git</a>.

# Ryerson University's Hackathon

May 2020

48-hour Virtual Hackathon

- Worked alongside a team of four to build a functioning android application in order to slow down the spread of COVID-19.
- Programmed using Dart in Google Flutter Framework to track each individual's contacts.
- Developed backend code and its connection to Google Firebase as the cloud storage option to store each individual's information. Source Code: rdjauhari/ContactCounter.

#### iOS App: Mini-Games for Parkinson's Disease Treatment

November 2019 - December 2019

Software Engineering (CMPT 275)

- Acted as a developer in group of six to implement a feature that dynamically changes the difficultly of the games based on user performance.
- Designed a simple UI for users with Parkinson's disease while considering their needs in Swift.
- Followed agile methodology and collaborated using GitHub. Source code: ksackvil/CMPT-275.

## **Memory Management**

November 2019 - December 2019

Operation System I (CMPT 300)

- Worked in a team of three to implement routines for allocating and deallocating memory using C.
- Used doubly-linked list to implement memory allocation algorithms: First-Fit, Best-Fit, Worst-Fit, Next-Fit.

# **EDUCATION**

# Simon Fraser University, Burnaby, BC

May 2015 - Present

- Bachelor of Applied Sciences Computer Engineering
- SFU Deans Honor Roll: Summer 2019
- SFU Tour leader and FAS Ambassador