# MOHAMMAD HAMEED



moimprovement@gmail.com | www.mimprovement.me | Github | Linkedin

### **Skills**

LANGUAGES: HTML/CSS, Javascript, SQL, Python, C++, Shell, R

TOOLS: Linux, Github, Atom, Jira, Android Studio

TECHNOLOGY: Flask, MongoDB, Git, jQuery, NodeJS, Selenium

## **Experience**

VOOD Toronto, ON

FOUNDER & CEO Winter 2019

- Founded a startup which focuses on allowing customers with an annual paid membership to receive food vouchers for dining in at restaurants
- Prototyped different app experiences for customer and vendor usage
- Participated in all aspects of business development from market research and finance to operations and marketing ensuring that the company's vision was followed
- Pitched and accepted to University of Toronto's startup incubator, The Hub

SYMANTEC Waterloo, ON

QA Engineer Intern Fall 2017

- Worked as a tester on Management Centre, a web application that allows users to access and control Symantec's suite of other products
- Created, executed and maintained automated testing using the Selenium framework, effecting 3x increase in speed
- Efficiently logged and tracked defects in JIRA and Bugzilla
- Attended Sprint Planning meetings and liaised the development team to ensure patches and version updates met timeline targets
- Developed and provided testing metrics and reports for the QA dashboard to effectively communicate test status to the test team and management

## **Projects**

#### **INSTAKOUNT** — Winter 2018

• Designed and developed a responsive web app that leverages the Instagram API and AJAX methods to count the total likes of a user's most recent photos.

#### **LENDR** — Winter 2016

- Developed an Android application using TD's API to transfer money between users
- Used the Flask framework and SQL to build the backend of the application
- Designed and developed the landing page that explains the functionality of the application using HTML, CSS, and Javascript

### **Education**

## **University of Toronto**

Toronto, ON

Honours BSc, Statistics 2016-2021