

www.fuadali.com alia78@mcmaster.ca mobile: 647-631-1198 github.com/tofuadmiral linkedin.com/in/ahmedfuadali

## **Experience**

**Software Engineering Intern** - Wealthsimple 2 Toronto

Sept - Dec 2019

Working on the full-stack using React, Ruby on Rails, and Node.JS

Software Development Engineer Intern - Publicis Sapient 2 Toronto

June - Aug 2019

- Coded responsive, location based front-end component seen by 1.5 million users daily
- Analyzed the performance of \$500 million+ eCommerce site to identify bottlenecks, resulting in faster load times
- Developed a contextualized chatbot by employing the KNN algorithm on click-stream data from Jeep.com

Web Developer - Chow-Fraser Lab 

McMaster University

Sept - Dec 2018

- Developed a site to aggregate and analyze data from conservation regions across Canada to enable users to selfreport chlorophyll levels in natural water reserves
- · Visualized data using D3.js to inform research into water quality, resulting in identification of key conservation zones

**Software Engineer Intern** - Pickup Rideshare **2** Hamilton

Apr - Aug 2018

- Engineered a progressive web app using React and Firebase, redesigned frontend to decrease bounce rate by 20%
- Utilized the Gale-Shapley algorithm to match riders with available drivers, deployed using Firebase Cloud Functions

Multi-Organ Transplant Researcher - Toronto General Hospital 2 Toronto

May - Aug 2017

- Developed a **machine learning algorithm** in Python that uses **support vector machines** to classify liver disease, resulting in early diagnosis without biopsy or invasive procedures, using a dataset of eleven **clinical features**
- Coded a script to normalize 10,000+ patients' data in order to train, validate and evaluate machine learning models
- First author on Meta-Analysis published in the Canadian Liver Journal bit.ly/nashgen

## Education

B.Eng, Electrical and Biomedical Engineering Co-op (Level 3) - McMaster University

Expected Apr 2021

- Deans Honor List (2016-2018), Honors Entrance Scholarship (94%), 3.4/4.0 GPA
- Teaching Assistant for Engineering 1P03, evaluating student projects and applying design criteria
- Relevant courses: Data Structures and Algorithms, Discrete Math, Statistics, Vector Calculus, Molecular Biology

## Skills

Languages: Python, Java, C, C++, JavaScript, Swift, MATLAB, Assembly, HTML/CSS, SQL

Tools and Frameworks: Pandas, Bootstrap, TensorFlow, React, Firebase, Node.JS, Android Studio, Git/Version Control

## **Projects**

**Unmask** - Personal Project

Aug 2019

- Developing a computer vision application using Ruby on Rails to analyze media sentiment based on pictures of faces
- Trained the convolutional neural network model using OpenCV on an EC2 instance and deployed on the cloud

Strive - MedHacks bit.ly/striveJHU

Sept 2018

- 2nd of 200+ teams at MedHacks, Johns Hopkins University
- Utilized computer vision (**Google Vision API**) to extract nutritional info from user uploaded pictures of food, allowing users to track their calories in a virtual food diary

WatchSafe - Hack the Valley bit.ly/watchsf

Feb 2018

- Created a web app that censors inappropriate movie scenes using SightEngine at the University of Toronto
- Mapped API data to allow customized censoring across four different categories: alcohol, nudity, drugs and violence