





Ahmed Fuad Ali

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

Experience

Software Development Engineer Intern - Publicis Sapient, Toronto, ON Expected June 2019 - Aug 2019

- Using **ReactJS**, Java and **Google Cloud** to develop and unit test client-focused solutions
- Interfacing with clients and stakeholders to gather user stories and specifications in order to write **production code**

Web Developer - Chow-Fraser Lab, McMaster University Sept 2018 - Jan 2019

- Developed a site to **aggregate** and **analyze** data from conservation regions across Canada to enable users to self-report 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 www.pick-up.ca Apr - Aug 2018

- Worked at an agile startup developing a mobile and web-based rideshare application
- 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 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 2020

- **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

Toshi - YHack, Yale University bit.ly/toshapp Dec 2018

- Developed an **NLP** chatbot in Python that makes investment info more accessible for the everyday person
- Utilized Goldman Sachs API and open source info to provide real time stock info and **construct a risk model**

Woke - Personal Project Aug 2018

- A social alarm clock for iOS that increases accountability by allowing you to connect with friends waking up early
- Implementing a chat system following MVC principles

Strive - MedHacks bit.ly/striveJHU Sept 2018

- **2nd of 200+** teams at Johns Hopkins University
- Built a web app in React to track user nutrition
- Utilized computer vision (**Google Vision API**) to extract nutritional info from user uploaded pictures of food

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 video content to customize censoring allowing for user specifications on "safe" content

Extracurriculars

Welcome Week Planning Committee - McMaster Engineering Society bit.ly/wwcoding Jan - Sept 2018

- Planned 15 events for **1200+** incoming engineering students, taking into consideration diversity and inclusion
- Organized a coding challenge sponsored by AMD for 130 students, including writing coding questions & solutions

Youth Rugby Development Intern - Toronto Inner-City Rugby Foundation bit.ly/rug18 Apr 2016 - Aug 2017

- Part of a team of 45 interns bringing the sport of rugby to **20,000+** disadvantaged youth in inner-city Toronto