# Ahmed Fuad Ali

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

### TECHNICAL SKILLS

#### **EXPERIENCE**

#### Languages

Java

Swift

Python

C/C++

**MATLAB** 

**JavaScript** 

HTML/CSS

Verilog/HDL

Bash Scripting

#### **Tools & Frameworks**

Flask

React

Plot.ly

jQuery

Firebase

Node.JS

Bootstrap

Git/GitHub

Android Development

#### Design

Adobe Photoshop Adobe Lightroom Microsoft Office AutoDesk Inventor PSpice

# Communication

Intermediate French Conversational Bengali

#### Certifications

Biohazardous Materials Safety Training (UHN)

# Software Engineer - Pickup (www.pick-up.ca)

Software Engineer - Pickup (www.pick-up.ca

Apr 2018 - Present

- Pickup is a ride-share startup meant to connect drivers and university students commuting to school
- Creating an interactive and dynamic web application to match passengers with drivers
- Implementing a secure automated payment system and internal messaging platform
- Building android and iOS applications written using React Native, pushing changes to real clients

#### Multi-Organ Transplant Student Researcher - Toronto General Hospital

May - Aug 2017

- Collaborated with a team to develop a machine learning algorithm to classify liver disease
- My work was <u>published</u> in the Canadian Liver Journal; A Meta Analysis of Genomic Data in NASH
- Identified problems in adherence & deployed a **mobile app** to remind patients to take medications
- Designed a social media campaign to increase organ donor rates; registered 50+ new donors

### **PROJECTS**

WatchSafe - (www.watchingyour.tech), Hack the Valley II, University of Toronto

Feb 2018

- Utilized computer vision (SightEngine API) to scan videos and censor only inappropriate scenes
- Designed algorithm to map API data to video content, based on client-specific thresholds
- Graphed live scanning results using Plot.ly and Socket.io, deployed webpage using AWS EC2

#### readRelax - (bit.ly/readRelax), DeltaHacks IV, McMaster University

Jan 2018

- Built an application that allows clients to use their hand motion to turn pages in a virtual book
- Programmed an algorithm to translate hand motion into a representational vector via motion sensor
- Finalist (Top 6) of 63 teams, First place in the Xesto challenge, pitched app to 400+ students & judges

# Y-Emote - (bit.ly/y-emote), YHacks 2017, Yale University

Dec 2017

- Developed an application for sentiment analysis of text using Node.JS and IBM Watson API
- Implemented version control to fix bugs and ensure a production-ready user interface
- Finalist for the Mirium-J Walter Thomson challenge to analyze emotions, presented app

# **EXTRACURRICULARS**

# Co-President - Biomedical Engineering Society, McMaster University

Mar 2018 - Present

- Head of a team of 15, meant to support the professional and social development of students
- Communicated with sponsors and professors to promote research seminars and industry nights

# Rugby Development Intern - (bit.ly/rug18) Toronto Inner-City Rugby Foundation May - Aug 2017

- Brought the sport of rugby to 32,000 youth in disadvantaged neighbourhoods across Toronto, an increase of **20%** compared with the previous year
- Collaborated with 40 other interns to organize 4 Rugby Festivals for 1600+ children

# **EDUCATION**

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

Expected 2020

- Honours Entrance Scholarship (94%), Deans Honour List (3.7 GPA)
- Relevant courses: Data Structures and Algorithms, Discrete Mathematics, Intro to Programming, Molecular Biology, Circuits