# Aaron Persaud

http://aaronpersaud.com a4persau@uwaterloo.ca | 647-982-0692

# **SKILLS**

#### **PROGRAMMING**

Experience:

Python • JavaScript • C/C++ • Bash Tools/Frameworks:

Git • Linux/Unix • AngularJS • Node.js jQuery • MongoDB • Django • Docker MySQL • Bootstrap • AWS

# CONTACT

Github: **AaronPersaud** LinkedIn: **aaronpersaud** 

# **EDUCATION**

#### UNIVERSITY OF WATERLOO

BACHELOR OF MATHEMATICS

Minor: Computer Science Expected April 2018 | Waterloo, ON

# RELEVANT COURSES

Data Types and Structures Networks and Distributed Systems Object-Oriented Software Development Numerical Computation Applied Cryptography

# INTERESTS

#### **CS INTERESTS**

Cryptography Algorithms Graph Theory Machine Learning

#### **OTHER INTERESTS**

Table Tennis Weightlifting NBA Batman Data Science Club

### **EXPERIENCE**

#### **AMAZON** | SOFTWARE DEVELOPMENT ENGINEER INTERN

May 2017 - Present | Seattle, WA

- Created a **Python** script that consumes customer API call logs from the Elastic Load Balancer API and indexes them by user ID and stores them in **S3**
- Wrote a web service in **Java** that queries the S3 Bucket given a User's Account ID and a time range, which in turn displays the user's call patterns and how many of their calls were **throttled**

#### MAPPEDIN INC. | SOFTWARE DEVELOPER

January 2017 - April 2017 | Kitchener, ON

- Worked on the Content Management System for the MappedIn Platform
- Used technologies such as **React.is**, **Redux**, Leaflet, three.is and lodash
- Participated in code reviews to ensure code was clean and efficient

#### **ACERTA** | WEB DEVELOPER

May 2016 - August 2016 | Waterloo, ON

- Developed a dashboard in **AngularJS** that monitors cars during their manufacturing process and performance on the road
- Created elegant charts using charting frameworks such as D3.js , C3.js and MetricsGraphics.js
- Ported multiple components of the dashboard to TypeScript
- Wrote scripts to aid in the installation of the company's **Docker** containers
- Modified the design of the company's website

#### UNIVERSITY OF WATERLOO | PYTHON/DJANGO DEVELOPER

September 2015 - December 2015 | Waterloo, ON

- Implemented form template creation in **Django** with the ability for users to customize the templates with **HTML**
- Form goes through multiple workflows controlled by different groups and has the ability to return to previous stages
- Backend implemented in Django and frontend in HTML/CSS, **Bootstrap**, **JavaScript**, **jQuery** and **AJAX**
- Forms can be modified, saved, deleted and are also CSV exportable

# **PROJECTS**

#### **ROBOTUTOR** | WEB APPLICATION

https://github.com/AaronPersaud/RoboTutor

- Web study tool that helps students memorize questions/answers categorized by topic
- Uses a forgetting curve algorithm and questions are asked in time to optimize information retention
- Built using Node.is, Angular JS, MySQL and Python

#### **PICME** | MOBILE APPLICATION

https://github.com/Abdulwahaab710/picme

- Platform for hosting competitions where photos are placed head-to-head and everyone votes for a winner
- Randomized retrieval of two submissions at a time allows for unbiased voting
- Backend is written in Node.js with a MongoDB server and React Native for the client side to appeal to both iOS and Android users