# Raveen Singh

## Skills

Development Python, JavaScript, Java, React/Redux, Node.js, Express.js, jQuery

Data MongoDB, MySQL, Firebase

Tools Docker, Git, Travis CI

## Work Experience

## Aug 2018 - **Software Engineering Intern**, Bitcoin Bay

Oct 2018 o Developed the signup process using OAuth based authentication with Passport.js to onboard new users

- o Implemented an intuitive UI using React and used Socket.IO for real-time payment communication
- o Optimized workflow by using Travis CI to build a development pipeline in order to ensure error-free builds, saving an estimated 3 hours in development time
- o Created an API that followed RESTful principles with Node.js that communicated the customer's payment information to the front end

### Jul 2018 - Web Developer Intern, BTNX

- Aug 2018 o Part of a cross-functional team to create responsive websites according to client specifications
  - o Utilized MySQL to manage databases and perform data integrity checks
  - Automated data aggregation by writing custom scripts using Mozenda
  - o Applied Agile development principles to implement new features into an existing C# & .NET codebase

# Other Experience

#### Founder, Toronto Youth Network

- o Founded a student led, non-profit organization dedicated to student networking within the technology sector
- o Executed monthly goals, achieving a reach of around 1000 students around the GTA
- o Successfully ran two ~200 participant, 24 hour, hackathons in July 2017 and December 2017

# Projects

Nov 2018 uSober, Hackathon, Node.js, React

- o Created a progressive web app that empowers users to make educated inferences as to their cognitive abilities using research based inferences and feature based image classifiers
- o Application runs on a custom model using Google's Cloud Vision API to identify cognitive impairment built on top of a React application
- o Won best use of machine learning at Electric City Hacks

#### Dec 2016 WeatherMaps, Node.js, HTML & CSS

- o Developed an application that shows weather projections for departure and destination locations; the time of departure, and the time of arrival
- o Application runs on a Node.js backend, querying the Google Maps API for map data, and forecast.io for weather projections

#### **Awards**

Sept 2018 Finalist, Hack the North 2018 Hackathon

Built a device that assists the hearing-impaired by using sound triangulation and augmented reality using an Arduino combined with microphone sensors and a Node.js application

Dec 2018 **2nd Place**, Alpha Hacks Hackathon

> Used Google's Natural Language API and the Twitter API to make a decision to buy or sell a stock based on the current sentiment

Feb 2017 **3rd Place**. Fraser Hacks Hackathon

Built a web application that curated a music playlist based on the weather using the Dark Sky API and Node.js

## **Education**

2019 - 2024 Honors Bachelor of Computer Science Co-op, University of Waterloo