MUHAMMAD **REHMAN**

github.com/m9rehman

in linkedin.com/in/muhammadrm

mrehman.me

\$ 519.741.7860

SKILLSET-

Data Science

SciPy, Numpy, Pandas, Matplotlib, Apache Spark, Natural Language Toolkit (NLTK), SQL, R, Matlab

Web

Frontend

ReactJS, Foundation, Bootstrap, HTML • CSS • JS

Backend

NodeJS, Express, Websockets, Redis, PostgreSQL

Mobile

Android, iOS

Languages

Java, Python, C++, Swift, Javascript (ES6), R

EDUCATION-

University of Waterloo

Candidate for Bachelor of Mathematics

Applied Mathematics with a minor in Combinatorics and Optimization

Expected May 2019

COURSEWORK-

Undergraduate

Computational Mathematics Inferential Statistics Functional Programming

Online

Data Structures & Algorithms Machine Learning Data Visualization

WORK EXPERIENCE



May 2016 - August 2016

- Developed an Android application that communicates with glucose sensing unit using Near Field Communication (NFC) for continuous glucose monitoring.
- Implemented web scrapers in Python to scrape VSP and OptoCanada to obtain data of over 20,000 clinics and clinicians.
- Led development of web application for clinicians to interface with osmolarity sensing unit using VueJS, Node & Websockets.
- Built a data visualization tool that enables management to view employee hours and track progress on projects.
- Deployed an email forwarding server using Node and a real-time database using Firebase.
- Designed an e-commerce website for nanomaterials using Shopify.

New York Institute of Technology

May 2015 - August 2015

Mobile Application Developer

- Designed and implemented an iOS application for the New York Institute of Technology's student portal used by over 8000 students.
- Collaborated with the student administration to build a course scheduling and appointment booking system for students.
- Implemented a Node server that pushes updates to React client and sends SMS notifications to students regarding their appointment details.

PROJECTS -

Trackr

October 2016 - Present

Progress Tracking web application

- A web application that allows users to track their progress in creating and maintaining new habits through a multitude of visualizations
- Built using React, Node, Postgresql and D3

KNN-der October 2016

Machine Learning side project

- A Dating application that utilizes k-nearest neighbors algorithm to determine the perfect match for you
- Built python command-line application using SciPy, Pandas and Matplotlib

Woofpack June 2016

AngelHack Montreal Project- Top 3 Finalist

- An Android app that allows tourists with common interests to travel in packs and explore different cities together
- Implemented Expedia API, Yelp API and geolocation to allow users to connect and explore different sites

HelpFall February 2016

DeltaHacks Project - Top 5 Finalist

- An iOS app built for patients with epilepsy to detect when a person is having a seizure using accelerometer measurements
- App sends notification to emergency contact and requests dispatch from nearest hospital upon detecting seizure
- Built using Core Services, Twilio API and Firebase