

Mississauga, Ontario, Canada

□ 416-402-7139 | Immorphio model model material material model model model and model model. Immorphism is a model model

## Education

## **Carleton University**

Ottawa, Ontario

**Bachelor of Computer Science Co-op** 

• Fourth Year Undergraduate, CGPA 11.0/12 (A)

• 2018, 2019, 2020 Dean's Honor List

Sep. 2017 - PRESENT

# Skills

Languages

JavaScript, Python, Java, SQL, MongoDB, C#, HTML/CSS

Technologies NodeJS, ExpressJS, ReactJS, Bootstrap, Android Development, AWS, EC2, Docker, Git

# **Experience**

## Versaterm Inc | Software Developer Co-op

Ottawa, Ontario

NodeJS, SQL, JavaScript, HTML, Bootstrap

May. 2020 - Sep. 2020

- Developed a Microsoft Word Add-In that automates the process of filling out Police forms via the Word Javascript API
- · Add-In allows creation custom forms that can be later filled out with dynamic incident report data automatically
- · Created an internal web application that showcases all Versaterm employees Microsoft Teams presences in realtime in order to increase intercommunication between employees whilst WFH
- Used Microsoft Azure to register the web application in order to authenticate users and request permissions for employee data (ie, Teams status)

#### **Environment Canada | Full Stack Web Developer Co-op**

Gatineau, Quebec

ASP.NET MVC, VueJS, SQL, C#, HTML/CSS

May. 2019 - Aug. 2019

- Worked on a new web framework that is utilized by 50+ Government of Canada Departments to help aid in making web applica-
- Developed custom UI controls such as, file uploading and date/time pickers alongside validation protocols for each control using JQuery validation plugin
- Worked on the **NPRI web query tool** which provides data about pollutant releases
- Created search parameter validation logic when querying the data
- Developed settings for downloadable queried data sets for csv, html and pdf formats

## **Carleton University | Teaching Assistant**

Ottawa, Ontario

Python, Java, Android Development, Swift, IOS Development

Jan. 2019 - Present

- Managed tutorials and office hours where I mentored students by providing in depth knowledge on course material
- · Worked closely with instructors to **develop tutorial assignments** catered to concepts that the class collectively struggled with

# Projects\_

## **Search Engine + Web Crawler**

NodeJS, ExpressJS, MongoDB, ElasticLunr, AWS EC2, Docker

- Built a **Search Engine** using scraped data from wikipedia and Carleton related websites
- Search algorithm and data indexing built using Google's Page Rank algorithm and ElasticLunr
- Hosted on AWS EC2 instance where NodeJS server is built within Docker Containers

#### **Full Stack Youtube-MP3 Converter**

NodeJS, ExpressJS, ReactJS, BootStrap, AWS EC2

- Developed and hosted server that converts Youtube videos to MP3 file, via REST API on an AWS EC2 instance
- Built Frontend using ReactJS and BootStrap that utilizes the corresponding REST API to convert & fetch the MP3 files

#### **Android NBA GameTime Application**

Java, SQLite, REST API's

- Published an **NBA** scores app that showcases **live scores** of each game
- Notifies users when games are close or by user set preferences

### **Android Sales Tax Calculator**

Java, SOLite, REST API's

- Allows users to calculate sales tax by Canadian Province, through an elegant UI
- Published app on the Google Play Store with 3600+ downloads