# JESSE MALTESE

#### Toronto, Ontario

\$\subset\$ 250-899-2436 \subseteq jesse.maltese@mail.utoronto.ca \$\delta\$ jmalt.me \$\mathbf{O}\$ j-malt

#### **EDUCATION**

# **University of Toronto**

2019 - May 2023

Honours Bachelor of Science, **Mathematics, Co-op** *Minor in Computer Science and Philosophy* 

#### **PROJECTS**

A full selection of projects can be found at jmalt.me/projects

## 'SCD' Issue Tracker

January 2019

A live social media dashboard equipped with natural language processing built at CuHacking 2020.

- Implemented natural language processing to track sentiment towards a company on social media.
- Used a Flask and Python back-end to communicate with a front-end written in Javascript with React.
- Leveraged **RESTful APIs** to scrape Twitter for information about the company
- Used various design frameworks such as Material-UI and Bootstrap to quickly prototype a
  design

## **Success Stories of New Canadians**

November 2019

Success Stories of New Canadians was a website made in collaboration with a local professor and two peers.

- Designed and built a website to fit specifications laid out by client.
- Used **React** and **Gatsby** to serve a fast static website.
- Utilized GraphQL and Netlify to allow for easy editing of the website as well as dramatically reducing load times.
- Was responsible for the implementation of a full-text search as well as reducing website load times by over 200%.
- Arranged weekly meetings with team to coordinate design and technical details about project.
- Used **Git** for version control.

## **SKILLS**

**Soft Skills:** Strong collaborator, passion to perform, high energy, goal-oriented, quick learner

Languages: Python, C, JavaScript, Bash

**Technologies/Frameworks:** ReactJS, Git, JQuery, Flask, Gatsby, GraphQL, Node.js, Netlify, Google Cloud, 上下EX