# **Graeme Woods**

Toronto, ON | 705.794.0402 | graemewoods202@gmail.com linkedin.com/in/graemewoods | github.com/gwoods22 | www.graeme.website

#### **EDUCATION**

B. Eng. Software Engineering Co-op - McMaster University

Graduation: Apr 2022

Relevant Courses: Software Design, Data Structures & Algorithms, Information Security

#### **EXPERIENCE**

# **Backend Developer Co-op**

May - Aug 2020, May - Aug 2021

QED

- Developed a new **GraphQL API** in existing codebase to minimize frontend requests and decrease web payload
- Added **Django** JSONFields into our database to increase versatility across our existing models while preserving our custom sorting and searching functionality
- Created an internal **Chrome extension**, adopted by the entire team, to quickly copy the Django session ID used for debugging requests in Postman
- Migrated 50+ routes in a **Django** REST API to a new architecture while maintaining backwards compatibility
- Built a **Slack bot** in **Node JS** to send status updates and actionable server notifications to the bug team

### Full Stack Developer Co-op

Jan – Apr 2020

#### Caliber Communications

Hamilton, ON

Remote

- Built new configuration tools using **Electron** and **Express JS** used for proprietary setup of security cameras
- Designed features and UI components for Caliber's internal **Angular JS** application used by **50+** employees daily including monitoring reports and live camera feeds
- Wrote **Puppeteer JS** browser automation scripts to apply settings to security devices without an API

## **Frontend Developer Co-op**

May - Aug 2019

5Fold

Barrie, ON

- Built performant, high conversion websites in Gatsby JS (React) while working closely with the design team
- Created dynamic React components using ES6 and React Hooks that were used across multiple client sites
- Achieved 100% Google Lighthouse score on all projects by implementing Google's Progressive Web App guidelines and AODA's accessibility standards

#### **PROJECTS**

## **Vaccine Appointment Finder** •

May 2021

- Built a **Vue JS** app to display all available vaccine appointments in the Halifax region using a clean, sortable table designed with **Bootstrap** components
- Used an AWS Lambda function written in Python to pull data directly from the provincial database
- Integrated the Google Maps Directions API to allow for sorting each appointment location by distance

#### **SKILLS**

Languages: JavaScript, Python, TypeScript, HTML, SCSS, Bash

Frameworks/Tools: Node.js, React.js, Vue.js, Django, postgreSQL, Git, AWS Lambda, Netlify, Firebase, Jira