# **Matthew Bertolini**

### **OBJECTIVE**

Highly driven Computer Science graduate with strong programming and communication skills seeking a position in Software Design and Development. I am looking to utilize my abilities to create effective solutions in the testing and development of software in collaboration with co-workers and clients. My addition to your team will lead to increased productivity and yield positive result.

### **PROJECTS**

Portfolio Website | https://matthewbert.github.io/

SEPT 2020 - OCT 2020

HTML, CSS, JavaScript, Semantic UI, Github

 Created a personal portfolio website to show off personal projects and list my development skills that I have acquired during my time learning about web development.

### YelpCamp | https://still-wave-88020.herokuapp.com/

JUN 2020 - SEP 2020

HTML, CSS, JavaScript, jQuery, Node.Js, Express.Js, MongoDB, Git

- Developed a web application using a REST API to mimic Yelp
- Features included: User Login & Authentication, Uploading/Editing/Deleting content, Data Persistence with the use of MongoDB
- Hosting on a free Heroku cloud service

### Digital Signage System | University of Guelph

SEPT 2018 - DEC 2018

Waterfall Methodology, Prototyping (Adobe XD)

- Worked with a team on a cumulative project to develop a digital signage management system following Waterfall Methodology, with a focus on preimplementation stages of development
- Iteratively enhanced design through user feedback by creating paper prototypes and eventually a wireframe in Adobe XD

### Ancestry Web Application | University of Guelph

JAN 2018 - APRIL 2018

C, HTML, JavaScript, Node.js

- Implemented a backend library to parse GEDCOM files using C
- Displayed the parsed files in a frontend web-based graphical interface which manipulated the GEDCOM files using HTML and JavaScript

matthewbert3@gmail.com (647) 986-9164 <u>matthewbert.github.io</u> <u>linkedin.com/in/matthew-</u>

#### **EDUCATION**

University of Guelph Class of 2020

bertolini-562611200/

# **Bachelor of Computing:** Computer Science Major,

Minor in Business

Coursework in:
Algorithms, Programming,
Android, Cloud, Testing,
Data Structures,
Databases, Human Computer Interaction, UI
& UX Design

### **TECHNICAL SKILLS**

# **Programming Languages**

- C
- HTML
- CSS
- JavaScript
- Java
- Python

### Database Management

- MySQL
- MongoDB

### Frameworks

- Node.js
- Express.js
- Semantic UI
- Bootstrap
- JQuery
- React

### Design

- Figma
- Adobe XD

## **Software Tools**

- Git
- VS Code