

# Anthony Candelino

905-329-1260 • acandeli@uoguelph.ca

anthonycandelino.github.io  
github.com/**anthonycandelino**  
linkedin.com/in/**anthonycandelino**

## Work Experience

### Test Automation Developer Co-op at Tulip Retail

Sep-Dec 2018

- Developed automated test scripts for an iOS/Web application in JavaScript to replicate end-user functional testing.
- Reduced manual test cases being executed by over 50 percent while simultaneously preventing and uncovering product in defects.
- Reported uncovered product defects with bug reports within Azure DevOps.

## Education

### B.Comp. Computer Science (Co-op), University of Guelph

2016-Present

- Minor in Business
- Coursework: Operating Systems; Algorithms; Object-Oriented Programming; Data Structures;

## Projects

### Personal Website, <https://anthonycandelino.github.io>

2019

- Website to host work term reports, resume, and personal projects.

### Public Employee Salary Analyzer

2019

- A web application that parsed JSON data from sunshine list salary records for searching and sorting data, displaying statistics, and graphing information, while being stored in a MySQL database.

### Ancestry Web Application

2018

- A web application that utilized a backend written in C to parse and manipulate data found within GEDCOM files and store it in a MySQL database.

### Investment Portfolio Tracker

2018

- A desktop application that allowed users to input investments they have and update their investments prices to get net gains or losses.

## Technical Skills

### Languages

C, Java, JavaScript, HTML, CSS, Python

### Frameworks & Libraries

React, Express, CodeceptJS, Appium, WebdriverIO

### Software Tools

Git, VSCode, MS Office, Google Suite, Azure DevOps

### Operating Systems

Mac OS, Windows, IOS, Android

### Database Management

MySQL, Database SQL Commands