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 enduser 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, WebdriverlO

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

Operating Systems Mac OS, Windows, IOS, Android

Database Management MySQL, Database SQL Commands