Anthony Candelino

(905) 329 - 1260 | acandeli@uoguelph.ca

anthonycandelino.github.io github.com/anthonycandelino

linkedin.com/in/anthonycandelino

Technical Skills

Languages: C, Java, JavaScript, HTML, CSS, Python, Lua, x86 Assembly, C#

Database Management: MySQL, Database SQL Commands

Frameworks: Express, CodeceptJS, Appium, WebdriverIO

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

Operating Systems: Mac OSX, Windows, Linux, IOS, Android

Professional Experience

Test Automation Developer Co-op

September – December 2018

Tulip Retail

- Developed automated test scripts for an iOS/Web application in JavaScript using the
 CodeceptJS framework extended with Applium to replicate end user functional testing.
- Reduced manual test cases being executed by over 50 percent while simultaneously preventing and uncovering product defects.
- Re-factored automated scripts to reduce nightly execution time by 33 percent.
- Reported uncovered product defects with bug reports within Azure DevOps.

Personal Projects

Personal Website (HTML, CSS, JavaScript), https://anthonycandelino.github.io/
2019

Ancestry Web Application (C, HTML, CSS, JavaScript, MySQL, Express, Node.js)
2018

- Worked on a large-scale cumulative project that utilized a back-end to parse,
 manipulate, and transmit data found within GEDCOM Files.
- Developed a web-based GUI to take JSON formatted data from the back-end and display it on the web page while maintaining file data in a database.

Education

Bachelor of Computing (Co-op), Major Computer Science, Minor Business

2016 - Present
University of Guelph, Guelph, Ontario