

Anthony Candelino

(905) 329 - 1260 · acandeli@uoguelph.ca · anthonymcandelino.com

Github: github.com/anthonymcandelino · **LinkedIn:** linkedin.com/in/anthonymcandelino

SOFTWARE DEVELOPMENT EXPERIENCE

Application Developer Co-op - *Sun Life Financial*

JAN 2020 - APR 2020

- Starting this position in the Winter term.

Application Developer Co-op - *The University of Guelph*

MAY 2019 - AUG 2019

- Developed a web application that automated taking meal plan data and generating reports to update a database.
- Maintained a react-native application that scanned thousands of graduation ceremony tickets.
- Created technical documentation on maintaining applications.

Test Automation Developer Co-op - *Tulip Retail*

SEPT 2018 - DEC 2018

- Decreased manual test cases being executed on commercial software by 50% through the development of automated scripts.
- Reduced nightly execution times of automated test suite by 30% by reconfiguring API.
- Reported uncovered bugs with reports in Azure DevOps.

SOFTWARE PROJECTS

Calendar Slack Bot

JavaScript, Node.js, Slackbots.js, Jest

- Developed Slack bot that utilized Google Calendar API to send your schedule or free time to members within your workspace.

Personal Website - anthonymcandelino.com

HTML, CSS, JavaScript

- Applied front-end principles in the development of a website to host work term reports, resume, and projects.

Ancestry Tracking Application

C, HTML, CSS, JavaScript, MySQL, Node.js

- Developed web application that integrated C back-end and database to display previously uploaded data on the webpage.

TECHNICAL SKILLS

Proficient Languages

- C
- Java
- JavaScript

Familiar Languages

- Python
- Ruby
- HTML5
- CSS3

Frameworks & Libraries

- jQuery
- Express
- Node.js
- Jest
- .NET

Software Tools

- Git
- MySQL
- VS Code
- G Suite
- Azure DevOps

EDUCATION

Bachelor of Computing: Computer Science Major

Anticipated Graduation: 2021

- Minor in Business
- Coursework in:
Algorithms,
Programming,
Data Structures,
Software
Engineering, and
UI & UX Design.