Anthony Candelino

(905) 329-1260 | anthcandelino@gmail.com | github.com/anthonycandelino

EXPERIENCE

NCR Corporation, Remote — Software Developer Co-op

MAY 2020 - SEPTEMBER 2020

- Refactored integration test suite into its own project that other projects could utilize as a dependency
- Updated 7 team projects by adding testing dependency and dozens of REST service integration tests
- Worked with a remote agile team through a 4-month program increment including planning and developing of new features for an integration project

Sun Life Financial, Waterloo, ON — App Developer Co-op

JANUARY 2020 - APRIL 2020

- Reduced build times of applications during development by 20-30% by creating a RESTful Web App for disabling unused services in applications
- Developed real-time microservice tracking application, automating the status checking of application services

University of Guelph, Guelph, ON — App Developer Co-op

MAY 2019 - AUGUST 2019

- Led development of a web application for new student meal plan information, automating the report generating and database updating process
- Upgraded and maintained mobile application for scanning tickets during convocation ceremonies

Tulip Retail, Kitchener, ON — Test Automation Developer Co-op

SEPTEMBER 2018 - DECEMBER 2018

- Collaborated in a small team to develop an automated test suite that reduced manual test cases being run on iOS applications by 50%
- Reduced nightly execution times of automated test suite by 30% through the reconfiguration of testing API

EDUCATION

University of Guelph, B. COMP (Co-op) — Computer Science

GRADUATING: APRIL 2021

- Minor in Business
- Coursework in: Algorithms, Data Structures, Mobile and Web Development, and UI/UX Design

PROJECTS

IOU Tracker: Mobile app created using Flutter and Firebase for keeping track of IOUs amongst contacts

Team Tracker: React web-app with CRUD functionality for managing stats and schedule of a sports team

Calendar Bot: Slack bot using Google Calendar API to send schedule or free time to team members

SKILLS

Languages: Java, C, JavaScript, Python, Dart, HTML, CSS, SQL

Frameworks and Libraries: Spring, ReactJS, Flutter, JQuery, Express.js, JUnit, Jest, Node.js

Project and Build Tools: Git, Docker, Maven, REST APIs, MySQL, MongoDB, Postman, Jenkins, Jira, Trello

Methodologies: Scrum, Test-Driven Development, Kanban, Waterfall