Patrick Angelo Ocampo



patrick.ocampo@mail.utoronto.ca (647) 323 5781



GitHub: patrick-aoc

Site: patrick-aoc.github.io



WORK EXPERIENCE

Seequent - formerly Geosoft, Toronto ON — *Automation Developer* August 2018 - April 2019

- Developed test scripts that automated manual regression tests logged in JIRA for Geosoft's desktop application - Oasis montaj using C# and Ranorex, giving the QA team and the developers confidence in the product's quality prior to a release
- Created a test automation framework for Geosoft's web-based application - MyGeosoft - using Python and the Selenium library, giving the team a new and more lightweight platform for test creation in the web space

Manulife Financial, Kitchener ON — *Test Automation Developer* January 2018 - April 2018

- Developed test scripts that automated manual regression test suites in HP ALM for Manulife Financial's web-based applications using Java and the Selenium library, allowing for faster deployments in future releases of said applications
- Learned how to create automated tests with Selenium based frameworks, such as TestNG, within a two week period which allowed for a swifter completion of the assigned tasks, lessening the workload on the Test Development team's JIRA board



UTSC: Hack the Valley III - Food for Thought

February 2019

- Developed the back-end for a web application (using Python) that parsed images of ingredients and returned a list of all the recipes a user could make with them
- Independently learned the basics of the Google Cloud Vision API and Flask in order to bring the site's main functionality into fruition

Manulife Financial - Coop Innovation Challenge

January 2018 - April 2018

- Conducted primary research by conducting interviews with Manulife Financial customers in order to understand customer values, allowing for the creation of a customer centric solution
- Formulated and presented a solution towards an industry related problem together with 5 other members which amazed the judges and resulted in an overall victory for the team



University of Toronto Scholars - \$6,000

September 2016

Given to the individual that demonstrates outstanding academic performance throughout their years in high school by achieving a high average

SKILLS

Agile Practices - Scrum

Object Oriented Programming

Testing Practices & Quality Assurance

Effective communication and collaboration skills

Adaptability in a fast paced environment

PROGRAMMING/SCRIPTING Pvthon

Java

C#

Shell

MS-DOS

FRAMEWORKS & TOOLS

TestNG

JUnit

Selenium

Allure/PyTest

Atlassian Products (JIRA. Confluence Bamboo)

Git/SVN

EDUCATION

University of Toronto Scarborough

Computer Science -Software Engineering Stream

Expected Graduation: November 2020

Candidate for H. BSc

Dean's List - 2018