

Brianna Leung

Electrical Engineering Student | b27leung@edu.uwaterloo.ca
briannaleung.github.io | (647) 713-8011 | linkedin.com/in/brianna-leung

Skills

Languages

Java	Javascript
C++	Typescript
Python	VHDL

Tools

Eclipse	Burp Suite
WebStorm	Bash
Git/SVN	unittest
Robot Framework	

Frameworks

Tomcat

Education

University of Waterloo

2017 – Present
Electrical Engineering
BASc Waterloo, ON

Extracurriculars

Gift the Code 2018
Scouting
Camping
Hiking
Bullet Journaling

Experience

Development Engineer

Sep 2018 – Dec 2018

Points International Ltd. | Toronto, ON

- Built a Python application to automate the translation and migration process for easier future partner migrations
- Constructed configurations connecting internal systems and major third-party partner loyalty programs including Aeroplan, Alaska Airlines & Hyatt utilizing Javascript & moment.js
- Created UAT, simulator and live tests for each configuration using Robot Framework & Python
- Operated in an Agile environment with bi-weekly sprints and daily meetings to ensure effective communication amongst the team

Software Developer

Jan 2018 – Apr 2018

OpenText Corporation – Business Network | Richmond Hill, ON

- Conducted security scans using Burp Suite Pro on cURL requests on web services & generated reports to highlight potential security issues
- Designed Selenium scripts to run automated security scans on web service
- Implemented alert system for efficient debugging & troubleshooting on web applications using Java, C++ & Apache Tomcat specifying errors & severity
- Migrated servers to upgraded web-hosting service ensuring accurate configurations

Projects

Marmosad

Feb 2018 – Apr 2018

<https://github.com/Marmosad> | Cards Against Humanity Spin-off

- Created frontend using Angular framework for a clean and user-friendly UI
- Integrated Angular with node.js for the backend with socket.IO for client-server interaction

Personal Website

Apr 2018 – May 2018

<https://briannaleung.github.io/> | An Introduction & Current Projects

- Created a minimalistic website highlighting projects using HTML, CSS & Javascript hosted on GitHub Pages
- Implemented anime.js for animated click & particles.js for background animation