BLESSING OMOTAYO

+1 6479924551 ♦ blessing.omotayo@carleton.ca

linkedin.com/in/blessingtayo

Ottawa Ontario, Canada

EDUCATION

Bachelor of Engineering in Software Engineering (CO-OP)

September 2014 - Present

Expected Graduation date: April 2019

Carleton University, Ottawa, Ontario. Third Year Standing: CGPA: 9.95/12 Available CO-OP terms: Fall 2017

WORK EXPERIENCE

Cloud Services Software Developer (CO-OP)

May 2017 - Present

GENBAND Corporation

· Working with the Kandy-Link team to help extend, design and contribute to the WebRTC Gateway functionality.

Application Developer (CO-OP)

January 2017 - April 2017

Kinaxis Corporation

- · Working with the application developer team to further increase the functionality of RapidResponse as well as client efficiency in both the server and client side
- · Creating test classes using JUnit, fixing existing bugs and implementing new features in Java and C#

TECHNICAL SKILLS

Familiar with: SQL, HTML, CSS, JAVASCRIPT, Linux OS, MATLAB, Python, C++. LaTeX, ElasticSearch,

Kubernetes, Kibana, Maven, Docker

Proficient: Java, OOP, C, X86 assembly, HC12 assembly, HTML, CSS, Git, Microsoft Office suite,

Windows OS, Jira, Jenkins, Stash, Scrum

Learning: HTML, CSS, JAVASCRIPT, AngularJS, Android and iOS Development, Maven, Docker,

RESTful API, ElasticSearch, Kubernetes, Kibana

PROJECTS

CGPA Calculator Currently working in Java to create an application that outputs a student's

CGPA after entering all the information needed

Faulty washer Detector Participated in a programming competition at Carleton University to program

an effective way of detecting faulty washers using Java

Asteroids Built an application in Java that allows the user to play the game with lives and

the chance to jump to a higher level

Website Working in html5, css3 and javascript to create my

website - blessingomotayo.github.io

EXTRA-CIRRUCULAR ACTIVITIES

SPAC - IEEE Carleton Student Branch

Nov 2016 - Feb 2017

Helped to organize the networking event where students and employers meet

Local Hack Day - Carleton University
Worked on a side project with other local hackers for 12 hours

Volunteer - IEEE Carleton Student Branch Sep 2015 - Present

Volunteer on a day-to-day basis

Go Code Girl - Carleton University

March 2015

Dec 2016

Participated in helping high school female students learn the basics of programming and robotics by using Python language and Raspberry Pi