Lance Valera

https://lancevalera.github.io/ https://www.linkedin.com/in/lancevalera/ 56 Talbot Road (416)895-1003 lance.valera89@gmail.com

Objective

 To obtain a coop position in the field of Information Technology that would give me the opportunity to learn and enhance my skills while helping your organization grow and flourish

Profile

- Able to interact and effectively communicate with other people; fluent in Tagalog and English
- Strong interpersonal skills; able to work with other people comfortably
- Able to adapt to new challenges and environments with ease
- Great degree of motivation and organization
- Able to identify problems and solve them easily and quickly

Technical Skills

Development	Angular 4, AngularJS, React.js, HTML, CSS, JavaScript, jQuery, Bootstrap, Material Design, Node.js, PHP, SQL, C, C++, AJAX, JSON
Platforms	IBM Bluemix, Windows, Unix/Linux, Mac, PostreSQL, MS SQL, MySQL, Oracle
Tools	Jenkins, Github, UrbanCode Deploy, Microsoft Visual Studio, Unix/Linux vi, Microsoft Office
<u> Euucalion</u>	

Computer Programming and Analysis Coop (CPAC)

Seneca College of Applied Arts and Technology, Toronto, Ontario (CGPA: 3.7) January 2016 – Present

Experience

Developer Co-op

Royal Bank of Canada (August 2017 - December 2017)

- Designed and developed a web application to be used in simplifying the recruitment process for applicants and hiring managers
- Made use of web technologies and frameworks such as Angular4, Material Design and Node.js to develop the front-end and back-end of the product
- Assisted in the development of an algorithm built in Python to be used in filtering
- Applied agile methods and design thinking throughout the development process

Experience Cont'd

Business Systems Analyst Co-op

Royal Bank of Canada (January 2017 - August 2017)

- Designed and developed a series of web applications to be used in automated reporting
- Made use of web frameworks and libraries such as Bootstrap, jQuery, and Node.js to develop the products
- Established a DevOps pipeline to push the applications into a production environment using Jenkins, Github, and UrbanCode Deploy
- Facilitated and assisted in the closures of open key risk items

Cashier

Carlos' No Frills (December 2014 – March 2016)

- Provided quick, efficient, and friendly customer service
- Answered questions customers might have about the store
- Cleaned and organized the store at the end of each day

Academic and Extracurricular Projects

Intuit Small Business Hackathon

- Developed a community building platform which connects entrepreneurs with others for support and growth enablement
- Used technologies and frameworks such as React.js, Material Design and Node.js to build the platform

Sample Course Registration Program

- Made a program using C++ that would allow the user to enroll and drop certain courses.
- Implemented the concepts of dynamic memory to hold strings of varying lengths, polymorphism to supplement inherited classes and implemented my custom I/O overload to deal with certain classes

Volunteer Experience

T&O Summerfest

 Assisted with the event in the crowd control group by directing people on where to go

Our Lady of Assumption Church

May 2014

Assisted in keeping the religious retreat running smooth over the course of a weekend

References available upon request