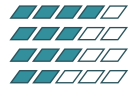


Christopher

<u>Keyskills</u>

HTML & CSS JS & ¡Query Node.is & Git Ruby on Rails



Illustrator InDesign Product Design PC Hardware



- + Quickly adapt and easily learn new skills
- + Excellent interpersonal skills and communication
- + Custom made and personalized Resume!

<u>Experience</u>

R&D Tools Support | Opentext

Sep 2015 – Dec 2015

Helping employees in the Research and Development team to fix bugs and solve issues to ensure efficiency.

- IT and 1st level support
- Testing and developing new features for web applications using Ruby on Rails
- Issue tracking, resource management, and work distribution

Technical Analyst | Manulife

Jan 2015 – May 2015

Worked with the Environment Management and Infrastructure teams to support projects and tasks.

- Managed and tracked team resources
- General trouble shooting and problem solving
- Planned out a software upgrade proposal

Interests









Education

System Design Engineering University of Waterloo

Bachlor of Applied Science | 2019

Awarded President's Scholarship

<u>Projects</u>

RED Lab Co-op student project

May 2015

Using bio-metrics and the tech trend towards more flexible forms of payment, we proposed an all new form of transaction. We presented this idea using a live demo of our software along with a 3d model representation of the product.

We had the pleasure of meeting and showing three executive chairmen of Manulife this concept.

Live LED visual equalizer

August 2015

Combining the analytical power of Processing and using the Arduino Uno board as a controller, we were able to display multiple frequency bands and their respective sound levels using a LED array. We coded the analyzer using Java (Processing) and C++ (Arduino).