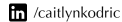
# CAITLYN KODRIC

☑ c.kodric@gmail.com **\** (226) 929-1706



/caitlynkodric

# **Skills**

Proficient Skills: Javascript, HTML5, CSS3, C++, Bootstrap, SolidWorks

Working Knowledge: MATLAB, Arduino

Tools and OS: GitHub, Photoshop, OSX, Windows

#### In Detail

- + Excellent communication and organization skills developed from previously working in customer service and sales
- + Strong problem-solving and collaboration skills developed from group projects and employment experience

# **Experience**

#### **Front-End Developer**

MAJiK Systems (Kitchener, ON)

Sept. 2016 - Dec. 2016

- Created a timeframe class and model to allow dynamic utilization throughout application
- Wrote and tested functionality of timeframe class using 100+ unit tests with should.js and chai.js
- Integrated timeframe model into application for a uniform and synchronous use
- Updated and created client environments and modules for dynamic use with API's on new MAJiK framework

#### UI Developer / QA Analyst

Veriday (Mississauga, ON)

Jan. 2016 - Apr. 2016

- Developed and enhanced websites to meet client customizations using HTML, CSS, JavaScript, ¡Query and Bootstrap
- Ensured websites were optimized and responsive on all devices and platforms
- Assisted with improvement of migration scripts by testing and reporting bugs

## **Projects**

## **Snaptrax**

Nspire - NHacks 16' (London, ON)

Mar. 11-13, 2016

- Used Agile development; utilized Clarifai API to collect tags from uploaded images or URLs, outputting a SoundCloud song
- Developed website application using HTML, CSS, Javascript, Bootstrap, and Github

## **AquaBicylinder**

1A Design Project (Waterloo, ON)

Sept. 2015 - Dec. 2015

- Designed and developed a product using multiple prototypes to create a method of transporting water that will reduce the impact of physical health affects
- Created CAD drawings using SolidWorks to create 3-D printed a component
- Acquired report writing skills using multiple charts and statements to justify effective design choices

## **Education**

#### **University of Waterloo**

Candidate for Bachelor of Applied Science - Systems Design Engineering