

EDUCATION

Lisakirby16@gmail.com +1 604-396-1043 ljkirby.com github.com/ljkirby

Sept. 2015 University of British Columbia (UBC), Vancouver

- Current B.Eng. - Computer Engineering

TECHNICAL WORK EXPERIENCE

May 2017

- Sept. 2017

Web Applications Developer & IT Special Projects for the Canadian Federal Government

Public Services and Procurement Canada (PSPC), Vancouver, BC

- Built a web interface that enables users to update relevant SQL database tables using AJAX and ColdFusion site is now used in production
- Worked within a team to develop and optimize the "Timeline Tool" project a web application
 used to record, display, and schedule Government initiatives on a graphical timeline using the
 ASP.NET Model-View-Controller (MVC) architectural pattern
- Served all web maintenance and service requests for existing Pacific Region government web applications within a 24-hour timeframe

PROJECTS

Jan. 2017

- Current

ljkirby.com – A Personal Website

HTML/CSS, JavaScript

Built an animated, responsive website that highlights my resume and accomplishments

March 2017

- April 2017

Cereal Monitor - A Smart Pantry Scale

HTML/CSS, JavaScript, Python/Raspberry Pi, C/Arduino

- Implemented a 'smart' application that measures the weight of pantry items and dynamically updates a shopping list to display items that fall under 35% of their initial weight
- Headed the design and implementation of the web application, which utilized JavaScript to retrieve and display python-parsed scale data

Feb. 2017

- March 2017

Autonomous Robot Car

C/Arduino

 Built an autonomous Arduino-driven robot that can intelligently navigate around objects and draw the Mona Lisa pixel-by-pixel

Dec. 2016

Virtual Ecosystem – A Simulation of Predator vs. Prey

Java

• Using the delegation pattern, implemented a virtual world filled with items, food, and intelligent rabbits and foxes that interact with and adapt to their surroundings

Oct. 2016

Twitter Analyst

Java

- Implemented a graph-based interface that identifies common influencers between users and the minimum number of times a tweet must be retweeted for it to appear on a specific user's feed
- Utilized Breadth First Search and Depth First Search algorithms for efficient graph traversal

TECHNICAL KNOWLEDGE

Programming Languages: Java, JavaScript, C/C++, C#
Markup/Query Languages: HTML, CSS, ColdFusion, SQL

Tools, Frameworks, & Libraries: Git, JQuery, ASP.NET (MVC), Bootstrap, p5.js, AJAX