Engineering Co-op Program Faculty of Applied Science 2385 East Mall Vancouver, BC Canada V6T 1Z4 Phone 604 822 3022 Fax 604 822 3449 eng.coop@ubc.ca www.ubcengineeringcoop.com

Renée Slamka

Computer Engineering

TECHNICAL SKILLS

Languages

- Java
- JavaScript
- C++
- C
- PHP
- SQL
- Python

Development Tools

- Git
- IntelliJ/Eclipse/Android Studio
- Maven/Gradle
- Composer/Bower/NPM
- Heroku
- · GNU Debugger
- Windows/OS X/Linux

Frameworks/Libraries

- Spring
- JQuery
- ReactJS
- D3
- Twig
- Slim
- Bootstrap

ACADEMIC & CO-OP STATUS

Academic Program

- 5 of 8 academic terms completed
- Anticipated date of graduation: May, 2017

Co-op Status

Completed 3/4 work terms; available for 4 months beginning May, 2016

TECHNICAL WORK EXPERIENCE

Dynamic Leap Technology

Junior Software Developer (Co-op)

- Constructed the company's website with PHP, Bootstrap, JavaScript, JQuery and the Twig template engine using the UX lead's mockups as a design guide (test deployment can be found at http://dynamic-leap.herokuapp.com)
- Studied and completed a practice project using the Spring Framework so as to prepare for development on the server side component the of company's upcoming app (see "Blog Board" project below)

D&B Cloud Innovation Center

May, 2015 - August, 2015

September, 2015 - December, 2015

Front End Developer (Co-op)

- Created reusable data visualization components with Less and the React and D3 libraries for the company's cloudbased credit risk management application
- · Discussed design strategies with other developers working on related tasks to ensure ease of code integration
- Studied the front end team's collection of learning material on relevant technologies in order to become more comfortable with the various JavaScript libraries and development tools being employed

D&B Cloud Innovation Center

January, 2015 - April, 2015

QA Software Tester (Co-op)

- Wrote JUnit tests for the REST APIs of the company's cloud-based credit risk management application
- Designed and executed manual acceptance tests based on user stories' business requirements outlined in JIRA
- Attended other teams' scrum meetings in order to keep the QA division well informed on the status of all areas of development

Questek Research & Development Corporation

May, 2014 - June, 2014

Firmware Tester

- · Completed outlined firmware tests for Zenovia Electronics' audio system using Wire Shark and ¡Perf
- Communicated any errors or anomalies to developers with detailed steps on how to reproduce them
- Wrote new test cases to investigate the functionality of extra features being implemented in the later stages of the development process
- Probed units with scope and spectrum analyzer to identify areas emanating high levels of noise

TECHNICAL PROJECTS

Brewmeister (Term Project for Databases Course)

February, 2016 - Present

- Working with three classmates to design a web app that allows users to search for different types of beer, see where they are sold locally, and provide ratings for other users to view
- Separate version of app to be provided for liquor store staff so they can update their online product stocks
- Back end consists of Java with JDBC and an Oracle database, while the front end uses AngularJS and Bootstrap

Blog Board Web App

October, 2015 - December, 2015

- Designed a blogging app using the Spring framework that allows users to post to a communal board they share
 with their friends and family (please see https://github.com/ReneeSlamka/BlogBoardServer for source code)
- App allows user to create an account, login, create boards, add existing users to boards, and post text content to boards they are members of

Northwest Hacks - The Falling Myo

March 14th, 2015

- Collaborated on an entry for the Northwest Hacks competition that consisted of an emergency alert system meant to notify hospital staff in the event that a patient had fallen and lost consciousness
- Designed the front end of the system's web application and assisted with the construction of an android app that received accelerometer data from a Myo bracelet and updated the patient's database entry with his/her status accordingly

Personal Website (www.reneeslamka.com)

February, 2016 - Present

- · Currently working on a personal website with the goal of eventually showcasing past and current projects
- · Constructing site using PHP, Slim, Bootstrap and the Twig template engine
- Creating various custom graphics using Adobe Photoshop CS6

OTHER WORK EXPERIENCE

Kathy Findlay

May, 2013 - August, 2013

Nanny

- Recorded blood glucose levels and carbohydrate intake of child with type one diabetes in order to relay his state to his parents, as well as determine the appropriate course of action in the event of unsafe conditions
- Tutored children during completion of supplementary learning material and successfully taught older child how to round numbers in preparation for grade four math
- Coordinated travel to and from daily activities while maintaining a strict schedule regarding meal times and monitoring of younger child's diabetic condition

EDUCATION

University of British Columbia

September, 2012 - Present

Bachelor of Applied Science in Computer Engineering (Software Option) with a minor in French

University of British Columbia

September, 2009 – April, 2012

Completed three years in Bachelor of Arts Program (French Major)

PROFESSIONAL AFFILIATIONS

APEGBC Member Advantage Program for Students (MAPS)

ACTIVITIES AND INTERESTS

- Working on my personal software projects
- Studying French and Italian
- Hiking local mountain trails and parks