Carlene Lebeuf

Victoria, British Columbia, Canada

www.CarleneLebeuf.me Carly.Lebeuf@gmail.com

SKILLS

Computer Languages	Technical Skills	User Experience	Non-Technical Skills
 Python 	 Object Oriented 	 Storyboards 	 Requirements
 Java 	Programming	 Personas 	Gathering
 JavaScript 	 Code Debugging 	 Conceptual Design 	 Research
• HTML	 Algorithms 	 Wireframes 	Methodology
• CSS	 Databases 	 Mockups 	 Visualization
• C	 Data Mining 	 Prototyping 	Principles
• SQL	 Responsive Design 	 Evaluation Methods 	 Photoshop

EDUCATION

University of Victoria

September 2014 - Present

Masters Student in the Computer Human Interaction & Software Engineering Lab (CHISEL)

University of Victoria

September 2009 – April 2014

- Bachelor of Science in the Combined Computer Science and Psychology Program
- Graduated with Distinction

WORK EXPERIENCE

University of Victoria

September 2014 - Present | Victoria, British Columbia

Teaching Assistant

- Software Engineering 310 (Human Computer Interaction) Provided feedback to students on survey designs, proposals, low fidelity prototypes, high fidelity prototypes, user testing, video prototypes, and presentations.
- Computer Science 105 (Introduction to Computer Science) Lead laboratory sessions for first year students focusing on Microsoft Excel, Microsoft Access, HTML, and JavaScript.

September 2013 – January 2014 | Victoria, British Columbia

Tutor, Computer Science

- Provided guidance to students in Elementary Computing (CSC 100), Computers and Information Processing (CSC 105), Fundamentals of Programming (CSC 110), and World Wide Web and Mobile Applications (CSC 130).
- Assisted a student in the development of their personal website using HTML, CSS and JavaScript.

Comfort Inn and Conference Centre

Summer 2012 & 2014 | Victoria, British Columbia

Front Desk Attendant

- Worked unsupervised, often covering evening and weekend shifts
- Handled checking in and checking out guests in a professional and welcoming manner
- Provided training to new employees on guest service expectations and hotel protocols
- Represented the Hotel in situations that required immediate action

PROJECTS & VOLUNTEER EXPERIENCE

beLocal Victoria

September 2014 - Present | www.be-local.ca

Co-Founder and Front End Developer

- beLocal Victoria is a fully responsive web application designed to help local farmers connect with the community by allowing them to post their selling locations and current inventory
- Gathered requirements from end users: local farmers and customers
- Translated requirements into client and server side system architecture specifications
- Participated in design discussions to create simplistic and user-centered UI/UX
- Developed a fully functional web application using AngularJS, Django and Twitter Bootstrap

CanAssist's Can-Go Project

September 2013 – January 2014 | Victoria, British Columbia Student Volunteer

- CanAssist's CanGo project is a mobile application designed to help users with cognitive deficits travel independently on Victoria's Public Transit System
- Attended the bi-weekly project meetings
- Volunteered in a user study to test the application for failures and design issues
- Provided suggestions to simplify the wording of the application's textual components
- Assisted in the conceptualization of a help button designed to accommodate a wide range of users