

□ (403) 869.9886 | ► hello@misscarriemah.ca | 🌴 misscarriemah.ca | 😭 misscarriemah | 🛅 carriemah

Education \_\_\_\_\_

## **Bachelor of Science with Internship in Computer Science**

Calgary, Canada

University of Calgary

September 2011 - June 2018

• Concentration in Human Computer Interactions and minor in Visual Studies, GPA 3.3/4.0

Skills \_

Skills Interaction design, rapid prototyping, user research, website designTools Visual Studio, JUnit and NUnit, MAMP, Photoshop, Illustrator, Git, LaTeX

**Languages** C#, XAML, WPF, Java, Processing

Web Technologies Wordpress, HTML, CSS, Sass/Less, JavaScript, PHP

**Operating Systems** Mac OS X Yosemite, Windows 8, Scientific Linux, Windows Phone

## Relevant Experience \_\_\_\_\_

## **Undergraduate Research Assistant**

Calgary, Canada

INNOVATIONS IN VISUALIZATION LABORATORY, INTERACTIONS LAB

August 2014 - Present

- Contributed to a paper about how non-scientific disciplines can utilize large images and data on a high resolution large display which was accepted into the 2015 ITS conference
- Completed a workshop paper about how products can be represented as fingerprints which was presented at the 2015 VIS Personal Visualization: Exploring Data in Everyday Life workshop

Developer Intern Calgary, Canada

CRITICAL MASS

May 2015 - August 2015

- Collaborated with an interdisciplinary team to create a strategic plan, creative design, social campaign, technical document, and a prototype in HTML5, Less, and Javascript for a mobile application
- Developed responsive design to translate design layouts into a clickable prototype in Middleman, HTML, and Sass
- Maintained an existing Wordpress site to include mobile capabilities through HTML, CSS, and Javascript by designing and coding features in PHP such as a blog and event calendar; this included a detailed end user document discussing how to use the site

Summer StudentCalgary, CanadaNurevaMay 2014 - August 2014

- Led development for a C# and WPF client application that used the University of Calgary's SoD (Society of Devices) framework, which allows multiple devices to communicate together and utilize spatial awareness
- Developed, debugged, and implemented demonstrations for the client application

## **Undergraduate Research Assistant**

Calgary, Canada

May 2013 - May 2014

Innovations in Visualization Laboratory, Interactions Lab

- Designed sketches and prototypes for a research project in the field of information visualization
- Developed in Processing and Java to compare the nutritional data between two products
- Helped organize demonstration in the Taylor Family Digital Library and Interactions Lab for the NSERC Surfnet Workshop

# Related Projects \_\_\_\_\_

#### **User Experience and Interface Designer**

Calgary, AB

CSUS HACKATHON

February 2016

- Awarded Honorable Mention in a hackathon about first world problems, by creating a game in Unity to help players appreciate robotic vacuums despite their battery limitations
- Collaborated with developers and designers to create the interaction flow and created game assets using Adobe Illustrator

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## **User Experience and Interface Designer**

EDU APP CHALLENGE ZERO TO HERO

Calgary, AB November 2015

- Awarded Third place and People's Choice in a hackathon to help students, by creating a prototype for a gamified mobile application that helps teens critically think about the content they place on social media
- · Collaborated with developers to create the interaction flow and created graphic design assets using Adobe Illustrator

## **User Experience Designer**

Phoenix, Arizona

GRACE HOPPER CELEBRATION'S OPEN SOURCE MICROSOFT DISASTER: RAPID TECHNOLOGY ASSESSMENT APPLICATION

October 2014

- Contributed user experience and design input in a group environment
- · Organized thoughts into paper wireframes and transferred to an online wireframing tool called Moqups

# **Volunteer Experience**

### **Computer Science Department Representative**

University of Calgary April 2015 - Present

SCIENCE STUDENTS' SOCIETY

- Manage an online community for undergraduate students to share opportunities, events, and resources
- · Coordinate events such as a Grow in Diversity panel and lead workshops such as the Google Design Sprint for Mobile

### **Digital Projects Team Lead**

University of Calgary

WOMEN IN SCIENCE AND ENGINEERING

April 2015 - Present

- Improving the online presence for the club by designing a website using the University clubs platform
- Designing and participating for several events

**Lead Instructor** Calgary, Canada

GIRLS LEARNING CODE

May 2013 - Present

- Assist workshop attendees with their technical educational pursuits
- Created slide decks and taught programming concepts, Scratch, HTML, CSS, branding, and design

President Calgary, Canada

COMPUTER SCIENCE UNDERGRADUATE SOCIETY

May 2014 - April 2015

- Organized a group of executives to plan social, academic and career-focused events for the undergraduate population
- · Strengthened relations with industry representatives and staff members to present at events for the undergraduates
- Co-created a Resource section for students by including class notes, websites, and online videos to supplement their education
- Presented "How to be a Superhero" on how students can give back to the community by volunteering, and led a workshop on Google's Design Sprint methodology and mobile design patterns at the Canadian Undergraduate Computer Science Conference

#### **Member and Competitor**

University of Calgary

PROBLEM SOLVING CLUB

October 2012 - September 2014

- Attended meetings and practice contests to strengthen programming and problem solving skills
- · Achieved good standings in provincial programming competitions in a team of two or three

## Interests \_\_

**Design** Learning through courses and companies to create work in poster design and logos

The Arts Attending events in theatre, musical theatre, orchestrated music, museums, and artisan festivals **Games** Collecting games and memorabilia items in addition to playing arcade and pinball games

Hardware Exploring ways to incorporate art, programming, and hardware to create engaging pieces for people **Communication** Presenting and blogging at conferences about women in technology and Human Computer Interactions