# CLARICE NG

3A Computer Science | Human-Computer Interaction Option University of Waterloo

http://github.com/claricen claricen.github.io c32ng@uwaterloo.ca

### **WORK EXPERIENCE**

### **Undergrad Research Assistant**

Human Computer Interaction Lab, University of Waterloo

May - Aug 2016

• Working with Professor Edith Law

### **Bioinformatics Developer**

Public Health Agency of Canada

Jan - Apr 2016

- Worked on redesigning Superphy web application to improve the application's scalability and maintainability
- Refactored old front-end HTML templates to the Mithril.js framework using Coffeescript to improve browser rendering times
- Developed Python scripts to upload and validate gene and genome metadata to a triplestore database
- Designed a virulence factor ontology to be integrated with the database

### **Creative Tech Specialist**

Marketing & Strategic Communications, University of Waterloo

May - Aug 2015

- Created responsive HTML email invitations compatible across multiple email clients to reach individuals throughout the university
- Gathered user stories from various departments for the redesign of the Waterloo Content Management System with behaviour driven development methodologies

### **PROJECTS**

### **Design and Web Development**

- Designed and developed personal website (HTML, CSS, Sass, experimented with AngularJS)
- Heavily involved with design of Math Orientation 2015 website
- Contributed to Women in Computer Science website (git, Pelican)
- Designed *mock-ups* for an Android app at Hack Western 2

### **EXTRA**

### **Director of Publicity, Office Manager**

Women in Computer Science Undergrad Committee May - Dec 2015

- Designed around 3-5 posters and banners a month to publicize events using Photoshop and Illustrator
- Maintained the office policy and organized office hours

## **Undergraduate Research Opportunities Conference Participant**David R. Cheriton School of Computer Science Oct 2-4, 2015

• Worked with the HCI project group, designed a rapid prototype for a mobile game to increase motivation for users to collect observations on noise pollution for researchers.

### **TECHNICAL TOOLBOX**

### **Industry Experience**

 Python, HTML/CSS, Coffeescript, Mithril.js, SPARQL, triplestore databases, git, Linux/bash

#### **Others**

 C++/C, AngularJS, Sass, Less, Bootstrap, Flask Javascript, Racket

### Design

• Photoshop, Illustrator, Indesign

### **EDUCATION**

## **Bachelor of Computer Science** *University of Waterloo*2013 - 2018

- Term Dean's Honours List (Fall 2013 - Winter 2015)
- President's Scholarship

### **Relevant Courses**

- Operating Systems
- Algorithms
- User Interfaces
- Data Structures and Management
- Foundations of Sequential Programs
- Computer Organization and Design
- Object-Oriented Software Development
- Logic and Computation
- Introduction to Combinatorics
- Statistics and Probability