KRISTEN KWONG

kristenkwong.com

778-882-6228

kristenkwong

in kristenkwong

EDUCATION

University of British Columbia B.Sc. Computer Science

2015-present

- GPA: 86.2% | Expected graduation: 2020
- Teaching Assistant for CPSC 110 (September December 2016)
- · Software Construction | Basic Algorithms & Data Structures | Computer Systems | Introduction to Artificial Intelligence

TECHNICAL SKILLS

Languages: Python | Javascript | Java | Swift | C++ **Technologies:** Git | HTML/CSS | Bootstrap

Applications & Software: IntelliJ; Android Studio; XCode; Adobe Dreamweaver, Photoshop, Illustrator, Premiere, Flash

WORK EXPERIENCE

Netgear Canada, Richmond, Canada Software Test Engineer Co-op

January - August 2017

- Proposed and developed an object-oriented automation testing framework for a new product from scratch using Python on both Windows and Linux operating systems, including modules for AWS Cloud services and hardware components
- Developed a GUI for testing script using Qt designer and built hardware testing tools using Arduino, providing a maintainable and reusable test environment structure for future test procedures
- · Used Python's Pandas library to create data sets from testing data for further analysis

VIZ Future, Shanghai, China. http://www.vizfuture.com/

May - June 2016

Graphic Design and Web Development Intern

- Designed and implemented a new website for French restaurant chain Ödelice! using Squarespace, HTML, CSS, and Javascript; the website can be found at http://www.o-delice.com/.
- · Researched and designed themed merchandise packaging for Yankee Candles using Adobe Photoshop and Illustrator

PROJECTS

checkUp (Personal)

September 2017 - present

- Social networking site with a focus on creating a network of support for the mental well-being of its users, featuring location check-ins and status updates, which are analyzed using IBM Watson's Tone Analyzer to suggest actions to friends
- Built using NodeJS and Express, with a database built with MongoDB

SortAl (Personal - Dubhacks 2016)

October 2016

- Android application that takes pictures of objects and notifies the user of which disposal bin to use (recycling, mixed paper, etc.), written in Java and XML with Android Studio, created with four other teammates in 24 hours
- · Integrated the Clarifai API for image recognition and worked on the front-end user interface

ADDITIONAL SKILLS

Leadership Experience: Founded UBC Hacks on campus; Organized Local Hack Day in Dec. 2016; Volunteer for GirlSmarts4Tech and Girls Learning Code workshops

Personal Interests: Photography; Illustration; Graphic Design; UI/UX Design; Data Analysis and Visualization