

KRISTEN KWONG

</> kristenkwong.com

✉ kristenkwong@gmail.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

January - August 2017

Software Test Engineer Co-op

- 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 Ôdelice! 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**

SortAI (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