## Nacallan 831.713.9214 Brown www.macallanbrown.com macallan@perabrown.com

## **Education**

- Carleton College Computer Science Major (2018)
- University of Edinburgh Study Abroad Fall Semester (2016)

## **Work Experience**

Shop Engineering Intern (iOS) - thredUP Inc.

2016 (Summer)

- Completed a redesign of the login page with added features
- Crafted automated UI test suite in swift
- Improved user interface of app on iPad Pro by using wasted space
- Squashed bugs and added features from the backlog

Shop Engineering Intern (Android) - thredUP Inc.

2015 (Summer/Fall)

- Wrote and tested code for the thredUP Android App in Java
- Squashed bugs to improve crash free user percentage
- Responded to customer inquiries regarding the app
- Made significant contributions for versions 3.3.8 and 3.3.9
- Worked 9 hours per week remotely during Sophmore year

Information Technology Assistant - Carleton College

2014 - Present

- Works 10 hours per week as a trained on call staff member
- Supports Carleton students and faculty with hardware and software issues
- Organizes and fulfills technology requests

Computer Repair Technician- Carleton College

2015 (Spring)

- Runs tests on computers to determine best course of action
- Replaces broken or damaged hardware in a timely manner
- Communicates with client to prevent future problems

Software Engineering Intern - Giavaneers Inc (Santa Cruz, CA)

2013 (Summer/Fall)

- Designed weather widget for surfing website using Adobe Illustrator
- Built the weather widget with HTML, CSS, Java/GWT
- Tested and evaluated various aspects of the website

Programming/Media teacher - Gateway School and Montessori School

2009-2014

- Organized an after school class to teach 7-13 year olds basic programming
- Taught classes in Lego Robotics, Flash, stop-motion, video game making

## Other Skills/Activities

- Two year captain of highschool and collegiate volleyball teams
- Sketch, Illustrator, Final Cut Pro 7 & X, Premiere, Photoshop, Git
- Comfortable with Java, Objective-C, Swift
- Familiar with HTML, CSS, Javascript, Python