Brendan K. Taylor

 $brendanktaylor.com \cdot bkt28@cornell.edu \cdot 864.316.2060$

Current Address 112 Sage Place, Apt. 212 Ithaca, NY 14850 Permanent Address
725 Spivey Creek Road
Landrum, SC 29356

Education

Cornell University, College of Arts and Sciences, Ithaca, NY

Spring 2015 - Fall 2017

Bachelor of Arts in Information Science \cdot Minor in Computer Science \cdot Concentration in User Experience \cdot Member of the Association of Computer Science Undergraduates and the Information Science Student Association \cdot Dean's List

Clemson University, College of Engineering and Science, Clemson, SC

Fall 2013 - Spring 2014

Calhoun Honors College \cdot President's List and Dean's List \cdot Clemson Scholars merit scholarship

Relevant Coursework

Object-Oriented Programming and Data Structures \cdot Data Structures and Functional Programming \cdot Computer System Organization and Programming \cdot iOS Application Development \cdot C++ Programming \cdot Data-Driven Web Applications \cdot Human-Computer Interaction Design \cdot Designing Technology for Social Impact \cdot Discrete Mathematics \cdot Linear Algebra \cdot Engineering Probability and Statistics \cdot Calculus \cdot Networks, Crowds, and Markets \cdot Information Ethics, Law, and Policy

Relevant Experience

iOS Development Intern, 52inc, Columbia, SC

Summer 2017

Developed an open-source iOS client for the Global Digital Asset Exchange (GDAX) using Swift · App provides market details and allows users to buy and sell cryptocurrencies listed on the exchange · Implemented using the MVC architecture pattern · Used WebSockets and protocols to provide real-time price updates · Used CocoaPods to manage library dependencies · Designed a user interface that conforms to the iOS Human Interface Guidelines

Android Development Intern, 52inc, Columbia, SC

Summer 2016

Developed a social networking application for Android using Java · Used Retrofit to handle REST requests · Implemented a map interface and a RecyclerView that updates to reflect the position of the map · Developed a custom camera activity · Coordinated with designers to implement a fluid and responsive interface · Delivered daily standup reports and contributed to weekly meetings · Demonstrated features of the application to the company upon completion

Developer-in-Training, Cornell University App Development, Ithaca, NY

Fall 2015

Completed projects in Swift covering fundamental topics of iOS application development · Designed and built applications from scratch · Learned concepts quickly in order to deliver a new project each week

Other Experience and Activities

Lay Leader (President), Protestant Cooperative Ministry at Cornell

Spring 2015 - present

Welcome visitors and deliver announcements at weekly services \cdot Coordinate with members to plan volunteer projects and social events \cdot Deliver reports at monthly board meetings \cdot Volunteered in homeless shelters and community kitchens in Washington, D.C. \cdot Assisted in the efforts to rebuild homes after the summer 2016 floods in Baton Rouge, LA

Relevant Skills

Programming languages Swift · Java · Python · C++ · C · OCaml · Familiar with Objective-C

Software and tools Xcode · Android Studio · Git · LaTeX

Libraries and frameworks Starscream · ObjectMapper · CryptoSwift · Retrofit · OkHttp · Google Maps Android API

Web development HTML · CSS · JavaScript · D3.js

Other Skills and Interests

Foreign languages Intermediate proficiency in German

Personal interests Interactive data visualization · Politics and social inequality · Hiking · Tennis