Grant Hyun Park

18 Haviland St. | Apt 28 | Boston, MA 02115 granthpark@gmail.com | (256) 975 - 7977 | https://www.grant.ai

Education

Amherst College

B.A. Computer Science & Mathematics Amherst, MA | *May 2018*

Experience

Wayfair

Software Engineer Boston, MA | *July 2018 - Present*

• Developing Wayfair's new warehouse management system

Wayfair

Software Engineering Intern

Boston, MA | June 2017 - September 2017

- Built out screens and features according to spec for the new Android application encompassing Wayfair's warehouse management system
- Worked with RxJava, Retrofit, Jenkins CI, several in-house solutions, and the MVP + databinding pattern
- Implemented unit testing and functional testing via JUnit, Mockito, PowerMockito, and Espresso
- Built on the side a Model-View-Presenter generator using Gradle and the Groovy language, cutting time to create and configure standard UI assets from 40-60 minutes to 5 minutes

Hurdir

Mobile Software Development Intern

Washington, DC | March 2016 - September 2016

- Built Angular assets according to spec for newly launched Cordova and Ionic applications with fast growth rate -- 1k to over 100k active users within internship period
- Collaborated with an employee on optimizing battery life for mileage tracking feature, reducing usage by 75%
- Implemented Google App Indexing and Deep Linking for iOS and Android
- Implemented end-to-end testing via Karma, Jasmine, PhantomJS, and Selenium

Dangle

iOS Developer

San Francisco, CA | October 2015 - April 2016

- Built out an iOS Product for a client via TDD, ReactiveCocoa, DynamoDB, various UI libraries, and the MVC pattern
- Regularly maintained product with Travis CI and functional testing with Jasmine
- Provided UI/UX solutions through actively wireframing and prototyping with client

Skills

In Order of Proficiency: Java, Objective-C, Swift, Python, C/C++, JavaScript

Languages: English (Native)

Interests: Rowing, Hiking, Electronic Hardware, and Music Composition