

Grant Hyun Park

16 Barrett Hill Dr, AC#0769 Keefe Campus Ctr - Amherst, MA 01002 | gpark18@amherst.edu | (256) 975-7977

EDUCATION

Amherst College

Bachelor of Arts | Computer Science & Mathematics

Amherst, MA | Anticipated May 2018

EXPERIENCE

grant.ai

Mobile Development Freelancer

Amherst, MA | May 2015 - Present

- Build scalable Android and iOS applications for clients both remote and local in respect to MA.
- Built and shipped several applications to both App and Play Store that offer users an intuitive and friendly interface. Github: <https://github.com/sungjp>

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, several in-house solutions, Jenkins CI, and the MVP + databinding pattern.
- Implemented unit testing and functional testing via JUnit, Mockito, PowerMockito, and Espresso.
- Built on the side an MVP template generator using Gradle and the Groovy language (cut time to create and configure standard UI assets from 40-60min to 5min).

Hurdlr

Mobile Software Development Intern

Washington, DC | March 2016 - September 2016

- Built Angular assets for newly launched applications with fast growth rate (1k to >100k active users within internship period).
- Collaborated with an employee on mileage tracking, reducing battery usage by 75%
- Implemented Google App Indexing and deep linking for iOS and Android
- Implemented end-to-end testing with Karma, Jasmine, PhantomJS, and Selenium
- Redesigned and restructured Hurdlr's Blog website and 99deductions.com with Angular

Dangle

iOS Developer

San Francisco, CA | Oct 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 wireframing and prototyping.

SKILLS

In order of proficiency: Java, C/C++, Objective-C/Swift, Python, JS

Languages: English (Native), Korean (Working Proficiency), Spanish (Working Proficiency), Japanese (Conversational), Mandarin Chinese (Conversational).

Interests: Rowing/Hiking/Skiing/Music Composition