# **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 & Music Double Major

Amherst, MA | Anticipated May 2018

**Relevant Coursework:** Programming Language Paradigms; Data Structures and Algorithms I & II; Computer Systems I & II; Web Programming; iOS App Development/Shipment; Natural Language Processing

### **EXPERIENCE** grantpark.io

# Mobile Development Freelancer

# Amherst, MA | May 2015 - Present

- Build scalable iOS applications for clients both remote and local in respect to MA.
- Write highly maintainable source code.
- Built and shipped 6 applications for iPhone and iPad that offer users an intuitive and friendly interface. Github: https://github.com/sungjp

#### Hurdlr

#### Mobile Software Engineering Intern

### Washington, DC | March 2016 - Present

- Implemented Google App Indexing for iOS with support for Universal Links via Cordova plugins in Objective-C and JavaScript, and jointly built an in-app blog infrastructure with proper deeplinking within Cordova for both iOS and Android
- Built Angular controllers, directives, services, and assets according to design specs for porting to a paid version of the Cordova product before launching to over 100,000 new users
- Redesigned and restructured Hurdlr's Blog website and 99deductions.com using Angular and PHP
- Implemented end-to-end testing with Karma, Jasmine, PhantomJS, and Selenium

#### **Dangle**

#### iOS Engineer

# San Francisco, CA | Oct 2015 - April 2016

- Full-stack development with Swift and AWS.
- Built and shipped the company's first iOS product from start to finish.
- Maintain product's scalability, unit testing, performance, and data efficiency.
- Provide UI/UX solutions through wireframing and prototyping.

#### AWARDS U.S. Department of Energy

# National Science Bowl

#### Apr 2014

- Won 1st place at state level with three other team members and traveled to Washington D.C. to compete nationally among over 10,000 students .
- Topics covered included discrete mathematics, biology, chemistry, earth sciences, and physics.

#### **Auburn University**

#### 1st Place TEAMS Engineering Competition

#### Nov 2013

- Placed 1st in the state for collaborative problem solving in mathematics, chemistry, and computational engineering.

## SKILLS

In order of proficiency: Swift/Objective-C, Python/Java, MEAN Stack

Languages: English (Native), Korean (Working Proficiency), Spanish (Working Proficiency),

Japanese (Conversational), Mandarin Chinese (Conversational).

Interests: Rowing/Hiking/Skiing/Music Composition