# **Grant Hyun Park**

#### Full Stack Developer

16 Barrett Hill Dr, AC#0769 Keefe Campus Ctr - Amherst, MA 01002 | gpark18@amherst.edu | (256) 690-3141

#### **ABOUT**

I'm a second-year student at Amherst College in Massachusetts and I'm currently both a MEAN-stack and iOS developer. I'm originally from Huntsville, Alabama and I've been honing on my different hobbies, ranging from music composition to rowing.

#### **EXPERIENCE**

#### Freelancer

#### www.granthpark.me

Amherst, MA

May 2015 - Present

I'm a mobile consultant for clients both local and remote in respect to AL and MA. I develop iOS apps as well as provide web application alternatives. Github: https://github.com/sungjp

#### **Director and Webmaster**

# **Rocket City Math League**

Huntsville, AL

Aug 2010 - Jun 2014

International math competition site hosting over 4,000 participants from 80 different countries.

I modified and created several registration forms for the site; added security to check the validity of school CEEB codes using Google Maps API; peer mentored and guided test graders, test creators, and test editors; and headed several math camps hosting week-long classes for young children in maths ranging from algebra to calculus.

## **EDUCATION**

## **Amherst College**

# Bachelor - Computer Science - GPA: 3.8

2014 - 2018

COSC201/301 Data Structures and Algorithms I & II - Spring 2014/Fall 2015

COSC111/112 Intro to Programming I & II (Python/Java) - 2014

COSC161 Computer Systems I - Fall 2015

CS326 Web Programming - UMASS Fall 2015

iOS App Development/Shipment - MakeSchool in San Francisco, Summer 2015

#### **AWARDS**

# **National Science Bowl**

## U.S. Department of Energy

Apr 2014

Won 1st place at state level and traveled to Washington D.C. to compete nationally. Topics covered included discrete mathematics, biology, chemistry, earth sciences, and physics.

# 1st Place TEAMS Engineering Competition

**Auburn University** 

Nov 2013

#### **SKILLS**

MEAN Stack

Swift/Objective-C

Python/Flask

Java

Rowing/Hiking/Skiing