Grant Hyun Park

Full Stack Developer

16 Barrett Hill Dr, AC#0769 Keefe Campus Ctr - Amherst, MA 01002 | granthpark@gmail.com | (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

Intro to Web-Developing - Interterm 2014

Coursera Intro to Logic - Summer 2013

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

iOS Development - Swift/Objective-C

MEAN Stack

Python/Flask

Java

Rowing/Hiking/Skiing