# Jonathan Rodriguez

☐ jonrodriguez.me
<b>☑</b> jonathanrodriguez224@gmail.com
<b>♀</b> jonmrod

in jonrodriquezl

## **EDUCATION**

#### **Kean University**

Union, NJ BS in Compute

BS in Computer Science Expected Grad. May 2017

## **SKILLS**

#### Languages:

Java, JavaScript, HTML/CSS, C, PHP, Arduino C, R

#### Frameworks:

AngularJS, jQuery, Ionic, NodeJS, Karma/Jasmine/Protractor

#### Databases:

MongoDB, MySQL

#### Tools:

Git, Vim,

Adobe Photoshop

## COURSEWORK

Data Structures
Algorithms
Geographical Info. Systems
Big Data Computing
Robotics & Automation
Object-Oriented Programming

## **AWARDS**

#### NSF CS S-STEM Scholarship

• Competitive academic merit scholarship from NSF

## **ACTIVITIES**

CS Tutor (2015 - Present) HackKean - Organizer

## **EXPERIENCE**

#### Aventr

Software Engineering Intern

May 2016 – Aug 2016 New York, NY

- Built front-end of first app release using AngularJS and Ionic
- Improved UI/UX of app with wireframes/mockups
- Wrote unit and e2e tests (kept +80% coverage)

## PROJECTS/HACKATHONS

#### **HAB**

High Altitude Balloon that records environmental information of its surroundings alongside capturing video/images and relay to cut off balloon at 80,000 feet. All modules controlled by an Arduino.

#### **BrunchOut**

A location-based app that enable co-workers to choose where to have brunch utilziing a voting system. Built with MEAN stack using Google Maps API

#### **DecideForMe**

An iOS app that shows relevant places to sightsee/eat based on an user's tweet activity. Built with Ionic and Twitter/Yelp/Google Maps API

## LEADERSHIP

## **Association for Computing Machinery**Vice-President

Sep 2016 – Present Kean University

- Plan events to increase learning/social interaction among ACM members
- Hold career events to establish company partnerships with university
- Organize meetings on topics outside of regular computer science curriculum

12.17.2016