Rafael Moreno - Cesar

ralphie9224(github)

rmoreno.cesar@gmail.com | (832)-217-4918

Education

Texas A&M University | Computer Science | Graduating December 2016

Computer Science Undergraduate Leader of the Year Award 2014-2015 and 2015-2016 school years

Technical Skills

Java - 2 years, HTML/CSS - 3 years, JavaScript - 1 year, Angular - Summer Project, Python - personal projects

Experience

Android Developer Intern | Slack

Summer 2016

- Worked on features that >1,000,000 people saw on updates pushed while at Slack
- Added the ability to add reactions to messages via typing "+:reaction:" in the message send bar
- Gave users the ability to add reminders on long press for specific messages

Java Intern | Sabre Summer 2015

- Made web tool used by an internal team within Sabre that allowed them to view files from multiple servers simultaneously using Java for the back-end and Angular for front-end.

Android Developer | The Visit App

Fall 2014 - Spring 2015

- Creating the Android version of The Visit App as a contractor job for thevisitapp.com
- Consists of making HTTP requests to back-end and displaying lists of information, including social media, directions, and contact information for cities in the NCAA's Southeastern Conference.

iDTech Lead Instructor | Android

Summer 2014

- Wrote daily lesson plans and taught Android programming concepts to 16 students

Kickstarter | iSLIC December 2011

- Raised \$5,000 for a universal smartphone mount that I designed and manufactured

Projects

Hack The Planet | Fourth Place

Summer 2015

- Worked on app on team of 4 people that translated user's messages from a language they were trying to learn to the language that the person they were texting was communicating in.

"Sweather" Android Weather App | Ongoing Project

- Weather app that let's you know at a glance whether or not you need to wear a sweater that day.
- User sets their "sweater weather" and the cardview for that day will be blue if they will require a sweater.

Facebook Regional Hackathon | First place

Spring 2014

- Built app on team of 3 people that populated user's Facebook from moments that happened before they created their account. Facebook implemented this a year later with an app known as "Scrapbook"
- Android and Desktop app that parsed Android accelerometer data to move mouse and draw on screen Fall 2014
- Android ideas app that uses Parse as a backend to store ideas users jot down

Fall 2015

- Web Application that uses Foursquare API to track active places around a given radius and location

Fall 2013

Activities

Co-founder and President | TAMUHack

- Raised \$40,000 and \$50,000 in 2014 and 2015 respectively.
- Grew organizing team from 3 to 9 people to help manage event.

Fellow | Code2040 Summer 2016

- Attend workshops relating to professional, as well as personal development.