Caleb Lewis

caleb_dre@yahoo.com http://github.com/calebdre http://caleblewis.me

EDUCATION

Georgia State University - Bachelor of Science: Computer Science

AUGUST 2014 -MAY 2018

EXPERIENCE

Online Insight — Software Engineer Intern

MAY 2015 - AUGUST 2015

worked on creating new features and fixing bugs in their healthcare software using Java (Spring Framework) and Javascript.

Sevaa Group — Web Developer

JUNE 2014 - JANUARY 2015

completed many different web projects from creating Wordpress and Drupal plugins to creating a CSV editor with AngularJS to using Python to scrape websites and turning the information into an API using the Larayel PHP framework.

PROIECTS

SMStagger - http://bit.ly/1h81CnK

created an Android app that allows users to schedule text messages to be sent in the future. It was featured on Product Hunt and has received 3000+ downloads.

LikeAPro -https://github.com/ferrerluis/likeapro

collaborated with another engineer to create a webapp that interacted with a Myo armband to track motions the user made and compared it to a model. The app would give them analytics for what was different between the two movements.

Prowlr

created a web scraper in Python that took all of the class information from my school's website and put it into a MySQL database. Then created an application using vanilla Javascript that users could choose a class (coming from a Flask API) and the second that class registration opened, a Python bot would dispatch and register the class for them.

PantherHackers - http://pantherhackers.com

PantherHackers is a student organization I created in order to foster a hacker community at Georgia State. We host hack nights every week and workshops where industry professionals come and teach and give tech talks.

Languages

Java | PHP | Python | Ruby | Javascript | HTML5 / CSS3 / SASS | MySQL/PostgreSQL | BASH

Technologies/Frameworks

Linux | Android | Git | Apache | Nginx | Vagrant | Angular | React | Wordpress | Slim | Flask | Django | Sinatra | Express

AWARDS

1st place at AT&T IoT
Hackathon - worked with a
team to build a crowdsource
DJ iOS app

1st place at CodeDay Hackathon - worked with another engineer to build a workout gamification Android/Web app

3rd place at HackATL Hackathon - used Microsoft Azure's machine learning platform to create an android app that helped track a user's daily nutritional intake