

Caleb Lewis

hello@caleblewis.me
http://caleblewis.me
http://github.com/calebdre

EXPERIENCE

Covello — Developer Evangelist

September 2015 – now

Collaborated with Harman Kardon engineers to build their developer ecosystem by mentoring developers interested in using their hardware at hackathons and creating sample android apps while providing additional documentation for the hardware.

Online Insight — Software Engineer

MAY 2015 – AUGUST 2015

Enhanced customer experience by developing solutions such as triggers to auto update fields upon user interaction and an EAF file generator and dispatcher using Java Spring and Javascript.

Sevaa Group — Web Developer

JUNE 2014 – JANUARY 2015

Designed and implemented solutions to increase user engagement and improve internal workflow for clients. Solutions include Wordpress & Drupal plugins and APIs built with Laravel that output information scraped with Python.

PROJECTS

CalText – <http://caltext.co>

Prototyped and scaled a web app that lets users manage their calendar via text message. The web app communicates with a PHP API that also integrates with Bitly and Twilio APIs.

SMStagger – <http://bit.ly/1h81CnK>

Published an Android app that allows users to schedule text messages to be sent in the future. It was featured on Product Hunt and grossed 3,000+ downloads in the first few days after release.

EDUCATION

Georgia State University – BS: Computer Science

AUGUST 2014 – MAY 2018

LANGUAGES

Proficient: SQL, Java, PHP, Python, Javascript, HTML5, CSS3, BASH

Familiar: C/C++, Ruby, Go

TECHNOLOGIES

Proficient: Android, Laravel, NodeJS, AngularJS, ReactJS, Wordpress, Slim, Flask, Nginx, Vagrant, Git

Familiar: Apache, Django, Sinatra, Express, Symfony

AWARDS

1st place at AT&T IoT

Hackathon – Worked with a team to build a crowdsourced DJ iOS app.

1st place at CodeDay

Hackathon – Worked with another engineer to build a workout gamification Android/Web app.

1st place at KnightHacks

Hackathon – Created a service that allows users to experience a day in the life of any profession.

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.