# Andrew Maney

1238 W 30th St • Los Angeles, CA 90007

Phone: 847.999.8606 • E-mail: amaney@usc.edu Github: AbleLincoln • Website: ablelincoln.github.io

### Skills

C++ • Java • Assembly • Ruby & Ruby on Rails HTML & CSS • JavaScript, including frameworks such as Node.js and Ember Bootstrap • jQuery • Webpack • Docker • Packer • Jenkins

#### Experience

## **DevOps Intern** at Kronos — Summer 2017

Kronos develops work-force solutions. I was tasked with keeping the company's continuous integration system running smoothly. I monitored, tested, and built development machines via Jenkins, Docker, and vSphere.

# **Codecademy Advisor** at Codecademy — Fall 2016 – Summer 2017

Codecademy is an online platform for learning to code. I talk to students one-on-one and help them work through problems and learn new material. I primarily teach HTML/CSS, Ruby and Ruby on Rails, and Java.

# Teaching Assistant for various web development courses, Tutor for physics, CS, and math at University of Southern California — Fall 2015 - Present

As a teaching assistant, I assist the professor during lab and hold my own office hours. As a tutor I meet with several kids every week to teach various levels of physics, computer science, and math.

**Web Development Intern** at ADK Group: Boston Digital Marketing Agency — Summer 2015 Developed a series of websites using WordPress, PHP, HTML, CSS, and JavaScript. Learned the skills to build a website from scratch, implement a CMS, interface with clients, and launch the projects.

### **Projects**

## Cheflt in NodeJS

Full-stack web app that includes reservation form for an on-demand chef service. I implemented sign-up, payment via Square API, and email via Nodemailer API. I also designed and developed the front-end with vanilla JavaScript and CSS.

### Windows 10 build script in Powershell, VMware, and Packer (built at Kronos)

An automated build process for setting up Windows virtual machines with all the software needed for development and testing of Kronos products.

## **CPokémon** in Java

A Pokémon-type game with networking that allows for multiplayer. Complete GUI built with Java Swing.

#### Trojan Tutors in HTML, CSS, JS

Website for advertising my tutoring business and collecting sign-ups. Built with Bootstrap and jQuery.

#### Education

University of Southern California, Los Angeles, CA

Expected graduation: May 2018

Bachelor of Science in Physics and Computer Science

**GPA 3.7** 

Presidential Scholar (half-tuition)