# Kevin A. Cunanan

kevin.a.cunanan@gmail.com | (818) 671 – 9284 | kcunanan.com

#### **EDUCATION**

### Claremont McKenna College

Computer Science and Philosophy Double Major, Graduation Spring 2018

**Past Courses:** Data Structures & Advanced Programming, Distributive Software Architecture, Fundamentals of Computer Science, Discrete Structures, Special Topics: Tweets, 'grams, & Vines (Compression)

In Progress: Special Topics: Big Data Platforms/Applications, Linear Algebra

**Awards:** 3<sup>rd</sup> Place in Advanced at 5CHackathon 2016, 1<sup>st</sup> Place at Robert Day School Case Competition, 2<sup>rd</sup> Place at LinkedIn HR Hackathon 2015, Best App for Scaling Human Connection at 5CHackathon 2015

#### WORK EXPERIENCE

## UFuzzy.com

Lead Developer

June 2016 – Present

- Analyze viable and cost-effective apps and products for a growing small business using Shopify
- Coordinate with content team to develop site and manage traffic of over 1.8K unique visitors
- Successfully increased revenue by +\$1.5K per day on average since site launch in late July

#### Ukivo Designs

Software Contractor

May 2016 – Present

- Create and discuss mockups of apps to help gauge client needs and future deliverables
- Develop weekly deliverables to show progress and discuss with clients
- Use Google Analytics and Goal Tracking to monitor success of site and specific pages

#### **Code For America**

Front End Developer Intern, Marketing

June 2015 – August 2015

- Assisted the Marketing Team with updating site content and styles to reflect their mission and goals
- Co-conducted UX sessions with local governments on Products Page to understand client needs
- Forked and reprogrammed Node is data visualization app to display real-time Summit registration data

# PERSONAL PROJECTS

# Braintense (Hackathon)

Electroencephalogram and Electromyogram (EEG and EMG) simulation

April 2016 – Present

- Constructed a circuit to convert electric muscle activity into digital readings
- Hacked a EEG headset by soldering and rerouting the output into an arduino
- Extracted data from both technologies to simulate pushing a virtual block in real time

#### **Find Enchiladas**

Web Scraper and Personalized Notification System

March 2015 – Present

- Developed web scraper that pulls, sorts, and displays menu information from 7 different dining halls
- Utilized Twilio, PHP, and MySQL to deliver SMS notifications when a user's favorite food is served
- Created settings function to allow users to turn off notifications and change dining halls to search

## **SKILLS AND INTERESTS**

**Programming Experience:** CRUD, Hadoop, Spark, Data Visualization, Image Compression, LZ77, Huffman, Cron, APIs, Laravel 5, AngularJS2, Ruby on Rails, Node.js, Version Control, Web Scraping **Languages:** PHP, MySQL, Java, HTML, CSS, JavaScript, TypeScript, JQuery, Git, Ruby, Liquid, Blade, Python, SML

**Personal Projects:** Shmoothies.com, LumenApple, Cat Infrared-Detector, Braintense (5C Hackathon), Find Enchiladas, Claremont Rise, Granada Hills Speech & Debate Feed, Dining2Know (5C Hackathon), Claremont Volleyball