

# Bradley Rumack

I'm a passionate, creative, self-taught Full Stack web developer.  
Check out my portfolio online - [www.bradrumack.com](http://www.bradrumack.com)

520 N Wilson Ave  
Pasadena, CA 91106  
(480) 599-5214  
[www.bradrumack.com](http://www.bradrumack.com)  
[brad.rumack@gmail.com](mailto:brad.rumack@gmail.com)

## PROJECTS

### btcBot

btcBot is a self-sufficient trading bot using a self-developed statistical analysis model to make unassisted trades. The bot has been in development since November 2017, and I'm continuously improving, refactoring and tuning. btcBot is a project that evolved out of another build of mine called Clamour, which was UI-based, built with React/Node/Express and the Bittrex API. Clamour's intent was to provide potential profitable trade alerts to a user based upon specific criteria.

## EXPERIENCE

### [Free Code Camp Front-End Developer Certification](#)

June 2017

Completed front-end curriculum consisting of HTML5, CSS3, Javascript, jQuery, AJAX, Bootstrap. Requirements include many algorithm challenges along with 10 projects, many of which can be viewed via my online portfolio.

### **Weebly, Scottsdale, AZ — Customer Success Advocate**

October 2015 - September 2017

CSA Chat Team member, responsible for working with customers to troubleshoot technical issues, teaching them how to use Weebly's drag-and-drop WYSIWYG editor, and providing mobile-first design suggestions and feedback. Takeaways from this position included strong troubleshooting skills, and improved communication skills, Working for Weebly is what inspired me to become a web developer.

### **California State University, Long Beach – College of Business**

August 2008 - March 2011

Finance Major, Dean's List Fall 2009.

## SKILLS

API Integration  
Node  
HTML5  
CSS3  
Javascript  
jQuery  
Responsive Design  
Bootstrap  
ES6  
NPM  
Express  
React  
Webpack  
Github  
Wordpress

## Community

**Free Code Camp LA  
Ambassador**

## AWARDS

Dean's List, CSULB School of  
Business – Spring 2010