

Bradley Rumack

I'm a passionate, creative, self-taught Full Stack web developer.
Check out my portfolio online - www.bradrumack.com

520 N Wilson Ave
Pasadena, CA 91106
[\(480\) 599-5214](tel:4805995214)
www.bradrumack.com
brad.rumack@gmail.com

EXPERIENCE

MBT One LLC, Manhattan Beach, CA - Software Developer

June 2018 - October 2018

MBT One was a very small startup, where I was hired on to build financial asset trading software. Due to NDA, I have to be a bit abstract in my description. Automated web scraping was utilized to look for signals, textual analysis to make trading decisions, several financial exchanges to automate trades, and the Twilio platform for text and call notifications. I was responsible for 99% of the codebase, which was written in NodeJS. Very few dependencies were used to limit exposure to 3rd party code and thus risk. Additionally, I took part in the conceptualization of a trading signal location prediction model that was eventually built out by another developer.

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.

RECENT PROJECTS

Tetra

Tetra is a web-based cryptocurrency portfolio manager. It's built on the MERN stack and utilizes cryptocompare.com's API for asset data and real-time price data. In its current version, it supports 3671 assets. The next phase, which I'm currently working on, is trade record keeping, which will allow the app to track profit/loss for each individual trade, as well as the asset itself. Other plans include monitoring ERC-20 wallet balances and including trade volume in each UI asset card.

SKILLS

ES6 Javascript
Node.js
React.js
MongoDB
Express
Git
Web Scraping
MySQL
HTML5
CSS3
Responsive Design
Bootstrap
Semantic UI
Wordpress

Community

Free Code Camp LA

AWARDS

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

netBot

netBot an automated cryptocurrency trading bot using a statistical analysis model I developed in late 2017/early 2018. The project 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. netBot monitors and trades via the Binance API, and sends various data, statistics and screenshots via Slack. Screenshots are created using Headless Chrome and Puppeteer. Built with NodeJS and hosted through Amazon's C9 IDE. It was profitable until March 2018 due to poor market conditions.

EDUCATION

Udemy

2017-2019

Completion of various courses including full-stack javascript, React, mySql and Python. Currently learning Redux.

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.

California State University, Long Beach - College of Business

August 2008 - March 2011