

# STEPHEN PARK

BSA COMPUTER SCIENCE | 2017

**Phone** 832.370.5690

**Web** [stephensp.com](http://stephensp.com)

**Email** [stephenspark@utexas.edu](mailto:stephenspark@utexas.edu)

**Github** [github.com/ssp0929](https://github.com/ssp0929)

**Codepen** [codepen.io/ssp0929](https://codepen.io/ssp0929)

## EDUCATION

### The University of Texas at Austin

B.S.A. Computer Science

Business Foundations Program (BFP) Certificate

2013 - 2017 | 3.10 GPA

### Relevant Coursework

Data Structures, Algorithms & Complexity

Discrete Mathematics, Linear Algebra

Probability & Statistics

Computer Architecture, Operating Systems

PHP & SQL, Compilers

Computer Networks, Wireless Networks

Computational Brain

## SKILLS

### Languages

JavaScript (ES6), Python, C++, HTML5, CSS3, SQL, JQuery, PHP, Bash

### Frameworks / Libraries

React, Node.js, Express, Vue, Angular (2+), D3.js

### Technologies

Git, Linux, Windows, Heroku, AWS, PostgreSQL, MySQL

## PROJECTS

### Auction Website (HTML, CSS, PHP, MySQL)

Class project aimed to simulate a real client website design workflow, with simulated client interaction and feedback in between sprints. Front end was built using HTML and CSS. Back end was built using MySQL and PHP. Website was hosted on a university Apache server. Users were able to create accounts, bid on auctions, create auctions, and a payment model was mocked up in place. Website is currently deployed on Heroku.

### React Auction Web Application (HTML, CSS, JavaScript, React, Node.js, Axios, Express, PostgreSQL)

Refactored my LAMP stack auction website using a more modern tech stack and designed to operate as a single page application. React was the framework used for the front end, Axios used in middleware to make HTTP requests from the front-end client to the front-facing API created using Postgres to allow user interaction with the back-end database. Node/Express/PostgreSQL were used to build the back end. Website is currently deployed on Heroku.

### Cryptocurrency Auto-Sell / Auto-Withdraw Script (Python)

Utilizes an open-source cryptocurrency python wrapper. The script periodically checks a user's balance on the cryptocurrency exchange Cryptopia and creates BTC market rate sell orders on the marketplace and withdraws to wallet based on user-configured thresholds.

### Cryptocurrency Trend Tracker (HTML, CSS, JavaScript, Node.js, Express, Python)

Series of scripts that monitors cryptocurrency mentions on Reddit and Twitter based on continually refined heuristics, as well as the average exchange price of hand-curated cryptocurrencies from coinmarketcap.com. The front end will continually monitor the script data and after a length of time we will run a general time series analysis and use the data to build an autonomous cryptocurrency trading model.

### Discord Bot (Python)

Created a python-based bot that interacts with users in a discord group. The bot has many commands that draws directly from the coinmarketcap.com API. Additionally, Bot has a set of commands and a flat file database to draw quotes from and add quotes to.

*Please check my github and codepen for other projects.*