Ashton Hunter

Ashton Hunter

San Francisco, CA / Boston, MA

Software Engineer

ashthunt.com github.com/ashthunt 908.645.2244

ashtonhunter3@gmail.com

_



Weebly / Software Engineering Intern, eCommerce Team

JULY 2017 - SEPTEMBER 2017, SAN FRANCISCO, CA

Built out new core features to the Weebly ecommerce platform with VueJS and Vuex, on multi-squad agile team. Worked on migrating the ecommerce backend to a new containerized RESTful microservice with Laravel and MySQL.



Enterprise Applications Systems / Web Application Developer

NOVEMBER 2015 - JANUARY 2016, THE COLLEGE OF NEW JERSEY, EWING, NJ Built the colleges' new people management applications, primarily created with PHP, JQuery, OracleSQL, and HTML/CSS.

Skills

- Primary work in PHP, Javascript, CSS/SASS, HTML
 - Experience with **Vue** for client side applications, **Laravel** for backend
 - Practice with **debugging** on both frontend and server-side
- Comfortable with Git, Bash/Unix, and building on Apache/Nginx stacks
- Experience with SQL databases (MySQL, Postgres), and various ORM/RPCs
- Work with **RESTful API** design, **microservice** architecture
- Knowledge of schema design, algorithms, discrete math, and boolean logic
- Strong interest in applying good OOP design patterns



The College of New Jersey / B.S. Computer Science

AUGUST 2013 - PRESENT, EWING, NJ

Recent Projects

Fuzzy Tabs / JS, Chrome Extension API

INDIVIDUAL, PRESENT

A Chrome extension for effortless and snappy tab searching/switching. Emulates behavior and UI of Sublime Text's fuzzy searching algorithm.

Trello Integration for Google Calendar / PHP, Heroku

INDIVIDUAL, PRESENT

Personal solution to enhance Google Calendar's remote URL calendar feature. Offloads server requests via Heroku that to ping calendar for changes whenever a new Trello task is added, for more real time behavior

Statify / PHP, JS, AWS

TEAM, HACKATHON, SPRING 2016

Web app which connects to a user's Spotify library via OAuth, with an algorithm that aggregates a popularity index of your music on a relative scale