Ashton Hunter

Ashton Hunter

Ewing, NJ / Greater Princeton Area

Software Developer

ashthunt.com 908.645.2244 | ashtonhunter3@gmail.com github.com/ashthunt

Skills

Technologies & Tools

Web application development skills

- Primary work in PHP, Javascript/JQuery, CSS/SASS and HTML
- Comfortable with Git, Bash/UNIX, Apache/Nginx stacks, AWS
- Strong interest in MVC with Laravel, Ruby on Rails
- Conceptual understanding of APIs, Web Services, OAuth, Design Patterns
- Some work with SQL Databases (PostgreSQL, mySQL), and various ORMs
- Practical data structures, algorithms, discrete math, and boolean logic
- Object oriented programming experience Java and C++

Languages

• English, German (Conversational)

Experience

Whole Foods Market / Seafood Team Member

MARCH 2016 - PRESENT, PRINCETON, NJ

- In addition to handling and preparing fish, provided intensive customer service and interactions at sales counter
- Strong knowledge of products, fishing methods, and seafood industry

Enterprise Applications Systems / Web Developer

NOVEMBER 2015 - JANUARY 2016, THE COLLEGE OF NEW JERSEY, EWING, NJ

- Responsible for developing and migrating adminstrative, internal, web-based software tools for The College of New Jersey
- Worked with PHP, Javascript, OracleSQL, and HTML/CSS

Media & Tech Support Services / Media Technician

SEPTEMBER 2014 - OCTOBER 2015, THE COLLEGE OF NEW JERSEY, EWING, NJ

- Provided technical support for on-campus media systems
- Offered on site solutions for issues with educational and event equipment

Recent Projects

FuzzyTabs / JS, Chrome

INDIVIDUAL, PRESENT

- An extension w/ intention to accelerate tab switching and searching
- Emulates behavior and UI of Sublime Text's fuzzy searching algorithm

Trello Integration for Google Calendar / PHP, Heroku

INDIVIDUAL, PRESENT

- 3rd party solution to enhance Google Calendar's remote URL calendar feature
- Offloads server requests that to ping calendar for changes whenever a new Trello task is added, for more realtime behavior

Statify / PHP, JS, AWS

GROUP, SPRING 2016

• Created an algorithm that aggregated Spotify library and calculated a popularity index of your music on a relative scale.

Education