Jason Yeomans 🖷 Js 🔕

13656 Barren Springs Ct. Centreville, Virginia | 703-475-5316 | Email: Jason@Yeomans.us | Website: Yeomans.us

Objective

Interested in a full-time career at a software development or technology company

Interested in an internship where I can add value with my experience and continue to develop my skills

Education

GEORGE MASON UNIVERSITY, Fairfax VA Information Technology major, Geographic Information Systems minor Class of 2017 (Fall)

Skills Summary

- HTML5, CSS3, JavaScript
- ❖ Typescript, Angular 1/2
- Python, Django, PHP
- Unix/Linux, Self Hosting, AWS
- Java, Native Android
- Node.js, Ruby on Rails
- Java Servlet, JSP, Nginx/Apache
- Debugging, Troubleshooting
- DevOps, Jenkins, Travis
- Grunt, Webpack, Gulp
- Customer Service
- Computer Building

Work Experience

• Pallotone, Inc. - Lead Software Engineer

October 2015 - Present

- o Creating our native Android app
- Web development using Angular 1 and 2
- o Backend API development with Ruby on Rails

• Perfect Sense Digital - Web Development Intern, Reston VA

Summer & Fall 2015

- Used Java to expand the back-end for PlayUnified.org with our own BrightSpot CMS
- o Used HTML/CSS/Javascript to expand the front-end of the existing PlayUnified.org website
- Learned about DevOps and Design in creating, hosting, and managing large scale web applications
- Continued to perform contract work during the school year

• Mvix USA - Tech Intern, Sterling VA

Summer 2013 & 2014

- o Developed Android applications from the ground up for new digital signage products, over 100 sold.
- o Built and troubleshot Ubuntu Linux based and embedded devices.
- Processed product returns and performed warranty service.
- Performed exceptional work first summer and was invited back to work a second summer.

Other Experience/Projects

• Developing Android/Web Application - "Echelon"

- Creating a jukebox application that utilizes the Spotify SDK to stream music to groups of listeners
- o Android/Java, Angular/Angular 2/Javascript/Typescript

• GMU Student Run Computing and Technology - President

- As President: Manage organization funds and perform executive duties
- o Manage and write code for student run projects that benefit the university

• Collegiate Hackathons

- HackUMBC, Online "Bulletin board" website for flyers and info (Django, Postgresql, Bootstrap)
- PennApps, Quick donation pickup and delivery site (Django, Postgresql, Bootstrap, Postmates API)
- VTHacks, NFC tag smart home check-in system for guests and residents (Django, Hardware, RasPi)

• George Mason University Linux User Group

• Microsoft Project and Start-Up Camp

Spring Break 2013 & 2014

Created software start-up ideas and pitched in front of Microsoft judges, won second place

• Captain of Team America Rocketry Challenge (TARC) team

- o Constructed and tested large scale model rockets for a competition with strict guidelines and goals
- Learned team building skills and working under pressure
- Boy Scout Leadership Positions