Jason Yeomans

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 2018 - Junior

Skills Summary

- ♦ HTML5, CSS3, JavaScript
- JQuery, Angular.js, Grunt
- 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, etc.)
- Microsoft Office
- Customer Service
- **❖** Computer Building

Work Experience

• Pallotone, Inc. - Lead Software Developer

October 2015 - Present

- Creating our native Android app
- Web development using Angular
- 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

- 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
- GMU Student Run Computing and Technology President
 - As President: Manage organization funds and perform executive duties
 - Manage and write code for student run projects that benefit the university
 - Current Project Lead of "Roomlist"

• Collegiate Hackathons

- HackUMBC, Online "Bulletin board" website for flyers and info (Django, Postgresql, Bootstrap)
- o 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 with an idea for a platformer indie game

• 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