# Jason Yeomans

25745 Northern Dancer Ct Chantilly, Virginia | 703-475-5316 | Email: Jason@Yeomans.us | Website: Yeomans.us

### **Objective**

Interested in an internship where I can add value with my experience and continue to develop my skills Interested in a career at a software development or technology company

#### **Education**

GEORGE MASON UNIVERSITY, Fairfax VA

Applied Information Technology major

Class of 2018 - Freshman

### **Skills Summary**

- **♦** HTML, CSS
- JavaScript, JQuery
- Python, Django, PHP
- Unix/Linux

- Java
- Android Development
- Debugging, Troubleshooting
- Computer Building
- RMA Processing
- Microsoft Office
- Customer Service
- Fast Learner

## **Work Experience**

## • Mvix USA - Tech Intern, Sterling VA

Summer 2013 & 2014

- o Developed Android applications from the ground up for new digital signage products, over 50 sold.
- o Built and troubleshot Ubuntu Linux based and embedded devices.
- o Processed product returns and performed warranty service.
- o Performed exceptional work first summer and was invited back to work a second summer.

#### • McDonalds - Cashier/Order Taker, South Riding VA

**April 2011 - October 2012** 

- o Took orders, handled money, and dealt with minor customer complaints and issues.
- Worked in a large team.

### **Other Experience**

- 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)
- George Mason University Linux User Group
- GMU Student Run Computing and Technology
  - Manage and write code for student run projects that benefit the university
  - Current Project Manager of "Roomlist"

#### • Microsoft Project and Start-Up Camp

Spring Break 2013 & 2014

- o Created software start-up ideas and pitched in front of Microsoft judges.
- Won second place with an idea for a platformer indie game.
- President of High School Programming Club
  - o Created events and took two teams to an ACM sponsored programming competition at UVA
  - o Developed teaching and interpersonal skills
- Captain of Team America Rocketry Challenge (TARC) team
  - 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