#### Samuel Mark Damashek

Seeking a 2015 Internship 6315 Tisbury Dr, Burke VA 22015

2017sdamashe@tjhsst.edu 571-358-2032

#### School History

Thomas Jefferson High School for Science and Technology, Alexandria, Virginia

2017

- Currently studying Parallel Computing
- Student Systems Administrator (Infrastructure Co-Lead)
  - Helped deploy Salt configuration management system on school servers
  - Administers KVM virtualization with Libvirt management
  - Coded root password management system using Python and PGP/GnuPG
  - o Administer Cisco IOS and HP Procurve switch networking, including VSS core switch
  - Developed and assisted in implementation of school wide SSL Certificate Authority

### **Work and Volunteer Experience**

## Volunteer Editor, en.wikipedia.org, November, 2012 to present

- · Achieved right to review and rollback edits on Wikipedia
- Co-developed an approved automated internet tool using Python for use on Wikipedia

## Robotics Program Volunteer, Prince William County Public Schools Robotics program, fall 2011 to present

- Head referee for VEX Robotics 2014 State Championship
- For two years in a row, invited to represent the VEX robotics program to adult community leaders participating in Leadership Prince William; helped educate them on the value and success of the robotics program
- Help set up, inspect robots, and referee for robotics competitions

## Gentoo Developer, www.gentoo.org, January 2014 to January 2015

- Member of web-apps and Python teams
- Assisted in addition of upstream packages, version updates and testing
- Assisted in security vulnerability handling

### Robotics Camp Coach, Nova Community College, Woodbridge, VA, summer, 2012 (paid position)

 Helped campers build and program Mindstorms robots, set up games and assisted adult teacher for weeklong camp

# Volunteer Intern, Binary Group, Arlington, VA, May, 2012 to September, 2012

- Assisted with design, development and testing of a mobile application developed to help caseworkers coordinate care for homeless veterans
- Self trained in Mozenda screen-scraping software and XSLT

#### **Awards and Accomplishments**

Metropolis Cyber Skyline at University of Maryland

February, 2015

 $\circ$  Team placed 1st in second round out of approximately 40 high school and college teams

PicoCTF by Carnegie Mellon University

November, 2014

• Team placed 6<sup>th</sup> out of 3000+ middle school and high school teams

Hack the North Hackathon at University of Waterloo, Ontario

September, 2014

Team won best collaborative hack

MITRE STEM CTF: Cyber Challenge 2014

August, 2014

Member of winning team out of 59 college teams (competed in college section)

Booz Allen Hamilton Data Science Bowl

October, 2013

- Member of winning team
- Placed 7th/150 individually
- MITRE STEM CTF: Cyber Challenge 2013

July, 2013

Member of winning team out of 66 college/high school teams

Volunteer of the Year award from Prince William County VEX Robotics Program

February, 2013

• American Computer Science League Competition (ACSL)

September, 2012

- Competed on three person team at senior level
- Invited to and participated in All Star Competition