Resume

Academics:

Thomas Jefferson High School for Science and Technology, Alexandria, VA (2014 – Present)

- Accelerated Computer Science (Python)
- Currently studying Java and data structures in APCS
- Currently studying Systems Administration and C++ extracurricularly

Experience:

Volunteer at Rocky Run Middle School, Chantilly, VA

 Rocky Run Middle School Tech Padawans (2013): Promoted the BYOD movement, provided technical support, and presented ideas on the applications of technology in schools to teachers and administrators

Volunteer at Thomas Jefferson High School for Science and Technology, Alexandria, VA

- Computer Tech Assistants (2014 Present): Maintain school technology; identifying and either fixing or reporting problems
- Junior Student Systems Administrator (2015 Present): Help maintain and manage the TJCSL, in particular a cluster of 15 Gentoo nodes as well as general hardware and software support to other students

Volunteer at Reboot for Youth (2014 – Present): Refurbish and repair computers to be donated to the needy

Volunteer at Project CODEt Day 2016: Tutored and taught kids to program in Python and Java Volunteer at firsthack 2016: Helped elementary and middle school students build web projects

Projects:

• TJCSL TVMonitor

HTML5 web app designed to be displayed on the 75" TV above the admin pit in the TJ Computer Systems Lab.

• TJShares Concept

A design concept to replace the old https://shares.tjhsst.edu/ website.

Eighth Period Tracker

HTML5 web app used to display statistics of TJ eighth period club attendance.

- Java Order-2 Markov Chain Implementation
 - Java code to generate Markov chains with a specified source file and chain length.
- Covalence

JavaScript/jQuery + PHP + Python app made at HackTJ 2016 that shares music or photos from a specified local directory on the server and organizes it on a Web UI.

Skills:

- HTML/CSS
- JavaScript/jQuery
- Jekvll
- Nginx
- Bash
- Git
- Arch/Ubuntu/Debian Linux
- Java
- Python
- Computer Hardware
- IT Support