(240) 401-8226 | jenni zh@protonmail.com

JENNINGS ZHANG

EDUCATION THOMAS SPRIGG WOOTTON HIGH SCHOOL – expected year of graduation: 2018

Cumulative unweighted GPA: 3.57. Weighted (out of 5): 4.36 Math: AP BC Calculus (5), Multi-variable calculus (in progress)

Sciences: H. Physics, AP Chemistry (in progress), AP Biology (5), Anatomy and Physiology (in progress)

Social Studies: AP Government and Politics (5), AP Micro/Macroeconomics (5, 5) **Technology**: Computer LAN Management – CISCO Network Engineering (in progress) Advanced Programming 3 - Algorithmic analysis, advanced data structures, multi-

threading, networks programming, C programming.

ADDITIONAL EDX MASSIVE OPEN ONLINE COURSES (MOOC)

EDUCATION MIT LaunchX: Becoming an Entrepreneur (Aug 2016)

Microsoft: DAT208x Introduction to Python for Data Science

numpy, matplotlib, pandas (Mar 2017)

UNIVERSITY OF MARYLAND: DEPARTMENT OF FIRE PROTECTION ENGINEERING

Introduction to Math and Physics through Fire Dynamics (Sep-Dec 2016)

MONTGOMERY COLLEGE: CMSC 260 – COMPUTER SECURITY

CompTIA Security+ | Dual Enrollment Fall 2017 semester (Fall 2017)

EXPERIENCE FOOD AND DRUG ADMINISTRATION AIMHI INCUBATOR PROGRAM (Summer 2016)

Product Manager

A month in a mock start-up environment. We designed a mobile medical Android application using the agile software development process and entrepreneurial strategies.

SHADOW AT THE JOHNS HOPKINS HOSPITAL (Summer 2017)

Department of Neurology, outpatient clinic. Shadow for Dr. Daniel B. Drachman and Dr. Andrea M. Corse, both of whom specialize in treating neuromuscular diseases. Assisted doctors with patient care and EMG nerve studies.

HIGH SCHOOL **DEBATE TEAM** (2014-2017) – monthly public forum (PF) debates on controversial current events.

EXTRA-CIRRICULARS Focus on extensive research and effective oral rhetoric.

School Musical Orchestra Pit (2014-2015)

Future Doctors of America (2016-2018)

LINUX SYSTEMS (2017-2018)

Founder: club organization, research, website design, system administration After-school club that teaches students about open source systems and software.

Current focus is on penetration testing with Kali and Parrot Security Linux.

https://twlinux.github.io/

TECHNICAL SKILLS JAVA – object oriented programming, concurrent programming

GNU/LINUX - POSIX shells, system administration on Arch, Fedora, and Ubuntu

GIT & GITHUB- source version control

LaTeX – professional document composition

WEB DEVELOPMENT – HTML5, CSS3, and JavaScript (ES6, asynchronous programming)

RESEARCH AWARD 2015 REGIONAL SIEMENS MATH AND SCIENCE COMPETITION SEMIFINALIST – using the density functional theory to discover theoretical applications of nanotechnology to reducing air pollution.