

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, Multi-variable calculus (current)

Sciences: Honors Chemistry, AP Chemistry (current), Honors Physics, AP Biology, Anatomy and Physiology (current)

Social Studies: AP Government and Politics, AP Micro/Macroeconomics

Computer LAN Management – CISCO Network Engineering (current)

Advanced Programming 3 - Algorithmic analysis, advanced data structures, multi-threading, networks programming, C programming.

ADDITIONAL EDUCATION **EDX MASSIVE OPEN ONLINE COURSES (MOOC)**

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

Spent 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 and assistant of [Dr. Daniel B. Drachman](#) and [Dr. Andrea M. Corse](#), both of whom specialize in treating neuromuscular disease.

HIGH SCHOOL EXTRA-CIRRICULARS **DEBATE TEAM** (2014-2017) – monthly public forum (PF) debates on controversial current events. Focus on extensive research and effective oral rhetoric.

School Musical Orchestra Pit (2014-2015)

Future Doctors of America (2016-present)

LINUX SYSTEMS (2017-2018)

Founder: club organization, research, website design, system administration

After-school club that teaches students about open source systems and software.

Our current focus is on penetration testing with Kali Linux.

<https://jennydaman.github.io/twlinux/>

TECHNICAL SKILLS **JAVA** – object oriented programming, multi-threading, basic networking, basic use of Android API **GNU/LINUX** – use of POSIX shells, system configuration and debugging on Arch, Fedora, and Ubuntu **GIT & GITHUB**– source version control **LATEX** – professional document composition **WEB DEVELOPMENT** – HTML5, CSS3, and EMCA JavaScript, basic node.js

RESEARCH AWARD **2015 REGIONAL SIEMENS MATH AND SCIENCE COMPETITION SEMIFINALIST** – computational research about resolving environmental issues such as air pollution through applications of nano-materials science and solid-state physics.