11124 Potomac Oaks Drive

Rockville, MD 20850

(240) 401-8226 |[jenni\_zh@protonmail.com](mailto: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, 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 (Intern) at the Johns Hopkins Hospital (Summer 2017) Department of Neurology, outpatient clinic. Shadow and assistant of [Dr. Daniel B. Drachman](http://www.hopkinsmedicine.org/profiles/results/directory/profile/0003444/daniel-drachman) and [Dr. Andrea M. Corse](http://www.hopkinsmedicine.org/profiles/results/directory/profile/0004851/andrea-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/](https://jennydaman.github.io/twlinux/%20) |
| Technical Skills |  | Java – object oriented programming, multi-threading, basic networking, basic use of Android APIGNU/Linux – use of POSIX shells, system configuration and debugging on Arch, Fedora, and UbuntuGIT & Github– source version controlLaTeX – professional document compositionWeb 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. |