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 (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 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*  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](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 diseases. Assisted doctors with patient care and EMG nerve studies. |
| 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 (2016-2018) 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://jennydaman.github.io/twlinux/](https://jennydaman.github.io/twlinux/%20) |
| Technical Skills |  | Java – object oriented programming, concurrent programmingGNU/Linux – POSIX shells, system administration on Arch, Fedora, and UbuntuGIT & Github– source version controlLaTeX – professional document compositionWeb 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. |