

11124 Potomac Oaks Drive Rockville, MD 20850 USA

□ +1 (240) 401-8226 | ☑ jenni_zh@protonmail.com | ★ https://jennydaman.github.io

Education

Thomas S. Wootton High School

Rockville, Maryland

CUMULATIVE UNWEIGHTED GPA: 3.58. WEIGHTED (OUT OF 5): 4.40

Graduation date: May 2018

Math AP BC Calculus (5), AP Statistics (in progress), Multi-variable calculus and Diff. Eq. (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)

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

Additional Education _

EDX MASSIVE OPEN ONLINE COURSES (MOOC)

Aug 2016 **Becoming an Entrepreneur** — Product formulation and market strategy MIT LaunchX Mar 2017 **DAT208x Introduction to Python for Data Science** — numpy, matplotlib, pandas *Microsoft*

University of Maryland: Department of Fire Protection Engineering

Fall 2016 Introduction to Math and Physics through Fire Dynamics

MONTGOMERY COLLEGE: DUAL ENROLLMENT

Fall 2017 Computer Security — CompTIA Security+ CMSC 260 Spring 2018 **Microbiology** — Lab + lecture, focus on bacteriology and immunology (in progress) **BIOL 210**

Experience _____

aimHI

Food and Drug Administration

PRODUCT MANAGER Summer 2016

- Coordinated project scope within a mock start-up environment.
- Researched solutions for improving treatment of postural orthostatic tachycardia syndrome (POTS).
- Used Android Studio to create wireframes for a mobile medical app.

The Johns Hopkins Hospital

Department of Neurology

SHADOW

Summer 2017

- Shadowed under the guidance of Dr. Daniel B. Drachman and Dr. Andrea M. Corse.
- Assisted doctors with patient care and EMG nerve conduction studies.
- Experienced with patient interaction and treatment of neuromusclar disease.

High School Extracirricular Activities

Musical Pit Orchestra — *Trumpet*

2014-2015

Debate Team — public forum

2014 - 2017

Competed in monthly "public forum" style debates: research and oral presentation.

Wootton Red Team — Website: https://twlinux.github.io/

2017 - 2018

Founder of after-school cyber-security club. Hosts weekly lessons on the topic of Linux software and penetration testing.

Research

Siemens Math and Science Competition

Regional Semifinalist

Environmental Science Summer 2015

• Performed *ab initio* density functional theory (DFT) calculations with ABINIT to calculate adsorption energies of select toxic gases onto the monolayers silicene, black (alpha) phosphorene, and blue (beta) phosphore (a theoredical alleotrope).

• Evaluated the potential applications of new materials technology to resolving environmental issues such as air pollution by toxic gas remediation.

Technical Skills

GNU/Linux System administration on Arch Linux, Ubuntu, and Fedora

Web Stack Modern front-end technologies including HTML5, CSS3, ES6 JavaScript frameworks and unit testing.

Git & Github source version control

Java object oriented programming and concurrency

LaTeX document composition

Open-source Projects

I develop web projects in my free time. Code is available on Github.

Mind Matter jennydaman/mindmatter

• An educational Chrome extension. Description and prototype available from the Chrome Web Store.

• Started project to help myself to both learn about web development and to practice medical vocabulary.

• Front-end JavaScript technologies include Preact and Webpack.

Let's Talk! twlinux/lets-talk

• Intentionally vulnerable website for beginners to learn about basic code injection vulnerabilities.

- Front-end designed with materialize-css and iOuerv.
- Express and MySQL back-end supported by containers and docker-compose.
- More than 200 upvotes on Reddit and 9 stars on Github.

TWLinux twlinux.qithub.io

- Collection of concise guides about concepts regarding Linux and cyber-security.
- Hosted on Github pages, based on the jekyll theme daattali/beautiful-jekyll.
- Contributed several pull requests to upstream repository, related to CSS bugfixes, CSS customization, and use of Docker.