# Jennings Zhang

#### BIOMEDICAL SCIENCES . COMPUTER SECURITY

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+

Spring 2018 Microbiology — Lab + lecture, focus on bacteriology and immunology (in progress)

BIOL 210

# Experience\_

**SHADOW** 

**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

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**

**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/

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

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.

**ENVIRONMENTAL SCIENCE** 

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

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

**Java** object oriented programming and concurrency

**Other** git — source version control system, LaTeX — typesetting software distribution.

MARCH 31, 2018 JENNINGS ZHANG · RÉSUMÉ