### **EDUCATION**

# University of Maryland - College Park, MD

Aug 2020 – May 2024

GPA: 3.65/4.00

- B.S. Computer Science, Minor in Cybersecurity
- President's Scholarship | ACES Honors Program | Dean's List
- Relevant Coursework: Data Science, Computer Vision, Algorithms, Programming Languages, Computer Systems, Discrete Mathematics, Object Oriented Programming I & II, Calculus I & II, Foundations in Cybersecurity, Policy of Cybersecurity

#### **SKILLS**

- Languages/Technologies: Java, C, JavaScript, HTML, CSS, Shell, Ruby, OCaml, R, Matlab, React
- Hobbies: Competitive Skiing, Martial Arts, Flute/Piccolo Performance, Teaching, French

### PROFESSIONAL EXPERIENCE

### Software Engineering Intern - Palo Alto Networks

May 2022 - Aug 2022

- Integrated with a team of full-time employees, using React to improve UI for anomaly data within Prisma Cloud
- Implemented and tested a full feature on a flagship product, with weekly check-ins and pair programming

# Director of Corporate Sponsorship & Finance - Hack4Impact-UMD

Apr 2022 - Present

- Organization in which students build full-stack software solutions for NPOs to make a positive impact
- Elected by peers to seek out funding, manage finances, and maintain relationships with corporate sponsors
- Pioneered the position and sourced our first ever corporate partners, bringing in over \$1000 for the organization

## Product Manager - Hack4Impact-UMD

Dec 2021 - Present

- Managed a team of 9 students developing a volunteer dashboard to drive up engagement for an NPO partner
- Incorporated agile development techniques such as weekly stand-ups, bi-weekly sprints, and pair programming
- Dealt with client communication, specified product features, and defined project timelines and deliverables

#### Math Instructor - Mathnasium

Oct 2018 - Oct 2020

- Taught ~25 students weekly, ranging from fundamental arithmetic to complex geometry proofs
- Built rapport with students and adapted to each individual's learning needs by adjusting their tailored lesson plan
- Led games and crafted projects & activities to engage students and get them excited about math

### Computer Science Tutor - Freelance Tutoring

Aug 2019 – Mar 2020

- Created a curriculum from scratch in Python and Java
- Taught fundamentals such as sorting algorithms, data structures, writing functions, recursion, etc.

### TECHNICAL PROJECTS

### Word Generator for Wordle - Personal Project

Aug 2022

Java web app with servlet that accepts Wordle criteria from user and generates list of possible words

### Personal Portfolio - Personal Project

May 2022

Built a website using React to practice front-end development and animation, including hosting and deployment

#### Recipe Finder - Technica Hackathon 2021

Nov 2021

- Winner of M&T Bank's Best Hack for Influencing Human Behavior at Home
- Created a React app utilizing Spoonacular API to generate weekly meal plans based on user's dietary preferences

#### **Honeypot Experiment** - *University of Maryland*

Aug 2021 - Dec 2021

- Created high-interaction honeypots to determine how delaying ssh login time impacts attacker behavior
- Used Python/Bash scripts to automate container lifecycle, used keyloggers/MITM to monitor attacker behavior

### Sudoku App - Personal Project

React app that uses Java API to display Sudoku grid and allows user to solve, also has capabilities to solve itself