An energetic and motivated Computer Science student who is seeking a summer internship to continue learning in the fast-paced world of technology while making a meaningful impact.

EDUCATION:

The Pennsylvania State University

University Park, PA

expected 2027

- Bachelor of Science in Computer Science
- **Honors**: Dean's List (GPA: 3.67)
- RELEVANT COURSEWORK: CMPSC 132 (Programming and Computation II: Data Structures), CMPSC 221 (Object Oriented Programming with Web-Based Applications), CMPSC 311 (Introduction to Systems Programming), CMPSC 360 (Discrete Mathematics), CMPEN 270 (Digital Design).

Cornwall-Lebanon School District

Lebanon, PA

graduated 2023

- **Honors:** High Honors
- RELEVANT COURSEWORK: AP Computer Science: A. AP Computer Science: Principles.

TECHNICAL SKILLS: Proficient in

Python • Java • SQL • HTML • CSS • JavaScript

EMPLOYMENT:

Penn State University

August 2024- Present

- Grader for the CSE department in the course CMPSC 131
- Collaborated with the professor of the course and other graders to ensure high accuracy and efficiency in grading assignments
- · Facilitated regrade requests sent in by students that had grade disputes with their feedback

1Mby1M May 2024- August 2024

- AI Intern at a One Million by One Million, the first global virtual accelerator for tech startups
- Teamed up with other interns to review the courses created by the company
- Influenced aspiring entrepreneurs on LinkedIn to subscribe to this course's page and also watch the course to accelerate their startups

PROJECTS:

Course Scheduler: Developed a course scheduler using Java and SQL. The project follows object-oriented design principles to connect a database to java to a GUI.

Personal Portfolio Website: Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase my skills, projects, and experiences as a Computer Science student. The website serves as a central hub for potential employers and peers to learn more about my work and accomplishments.