## Jonathan Zavialov

jonzavialov@gmail.com | 484-919-7118 linkedin.com/in/jonzav | jonzav.me

#### **OBJECTIVE**

Undergraduate majoring in Computer Science looking to start career in Software Development with an internship. Experienced in many programming languages, as well as soft skills. Seeking to further develop my practical knowledge with strong mentorship.

Core Competencies: Calculus | Web development | Full-stack development | Blockchain Development | Linux and Unix based systems | Git | Python | JavaScript | HTML | Java

### **EDUCATION**

#### **Pennsylvania State University**

2022 - Present

Pursuing B.S. Degree in Computer Science (2026), minor in Mathematics and Engineering Leadership Development

• Current GPA of 3.67, Dean's List

### PROFESSIONAL EXPERIENCE

# Bed Bath and Beyond - Cashier / Customer Service Representative

2021 - 2022

- Registered sales on a cash register by scanning items, itemizing, and totaling customers' purchases
- Resolved customer issues and answered questions with fair, friendly, and courteous service

# Central Bucks School District - Technology Assistant

2019 - 2021

- Assisted with the troubleshooting, installation, and updating of school software
- Strengthened the school's IT department by diagnosing problems and repairing computers and other hardware
- Handled the preparation of the school's technology for the upcoming school year

### LEADERSHIP EXPERIENCE

#### Penn State Math LA Program - Math 140 (Calculus 1) Learning Assistant

2022 - Present

- Directed weekly calculus review sessions
- Developed and implemented additional study sessions to improve student performance on exams
- Encouraged students to ask questions during class and worked with them to find solutions to their specific concerns

#### Blockchain@PSU - Junior Board Member

2023 - Present

- Planned and executed club events and meetings, such as guest speaker presentations, workshops, and hackathons
- Provided support to the senior board members with administrative tasks and communication with members
- Coordinated in the organization of competitions to encourage members to learn and expand their knowledge

#### **Penn State Engineering Leadership Development** – Minor

2023 – Present

- Practiced collaborating in a team structure, decision-making, and problem solving
- Learned how to communicate effectively and delegate work within a team
- Analyzed how each individual's preferences to work benefit them in a team

#### **EXTRACURRICULAR ACTIVITIES**

### Penn State University Park Undergraduate Association ShIP

2023 - Present

- Gained exposure to the inner workings of student government through attending meetings on a regular basis
- Acquired knowledge of the decision-making process and responsibilities and duties of student government leaders
- Developed communication and leadership skills through engaging with student leaders in discussions and debates

#### Penn State Libraries Undergraduate Research Jumpstart Program

2023 - Present

- Acquired knowledge of the research application process, including identifying relevant opportunities, preparing a strong application, and communicating with potential mentors.
- Developed analytical skills through workshops, laying a strong foundation for future research endeavors

# **PERSONAL PROJECTS**

# Portfolio Website- jonzav.me

- Designed and implemented a visually appealing user interface to showcase previous projects and skills
- Utilized version control with Git to track changes and bugs
- Hosted on an Ubuntu Linux headless server, utilizing Nginx for HTTP server and securing it with SSL certificate
- Wrote a backend in NodeJS with Express to support API calls and a chat room