# **Sherry Zhang**

♦ sbz5250@psu.edu ♦ (518)-322-8434 ♦ San Jose, CA

#### **EDUCATION**

## Pennsylvania State University

May 2025

B.S. in Computer Science

State College, PA

Minor in Mathematics and Cybersecurity Computational Foundations

- Cumulative GPA: 3.8/4.0, Dean's List for 3 semesters
- Organizations: Eta Kappa Nu, Association for Computing Machinery, Association for Women in Computing, Society of Asian Scientists & Engineers
- Relevant Courses: Data Structures and Algorithms, Systems Programming in C, Web Development, Blockchain, Object Oriented Programming with Web-Based Applications in Java, Data Structures in Python

### **SKILLS**

Languages: Python, JavaScript, HTML, CSS, C

Tools/Applications: Git/GitHub, Bootstrap, Flask, React, Node, Express, VSCode, NetBeans

# **PROJECTS**

Personal Website: https://zsherry168.github.io GitHub: https://github.com/zsherry168

**Pybot** (Jan 2023 - Present)

Creating a chatbox for Discord servers using Python and different APIs

Nittany Reads (Feb 2023 - March 2023)

- Built a book review website using the Flask web framework
- Programmed the application using Python, SQL, HTML, CSS and utilized SQLAlchemy, Bootstrap, and PostgreSQL
- Implemented a /api/<isbn> route that uses the Google Books API to produce a JSON object containing book details

Course Scheduler (Dec 2022)

- Configured a database keeping track of student records using Apache Derby and managed the database using SQL
- Coded the course scheduler functionalities using Java
- Designed a user-friendly GUI interface that directly connects to the database

#### **EXPERIENCE**

THRED Group

## **Data Structures Course Grader**

Jan 2023 - Present

Penn State Department of Computer Science and Engineering

State College, PA

- Graded weekly assignments (homework, labs, recitations) of 60 students out of 750 for CMPSC 132: Data Structures
- Reviewed students' Python code and provided reliable suggestions to improve code effectiveness, readability, and runtime
- Debugged programs that failed to pass the doctest and provided successful solutions to fixing the bugs

# Undergraduate Research Assistant

Sep 2022 - Jan 2023

State College, PA

Analyzed the communication patterns between experts in non-destructive evaluation and additive manufacturing to see if their collaboration on a part will increase the part's inspectability later on in the engineering design process

# Maker Ambassador

Jan 2022 - Oct 2022

Bernard M. Gordon Learning Factory at Penn State

State College, PA

- Worked with 15 other ambassadors to host BUILD Nights—monthly events that occur 3-4 times a semester inviting students to construct fun interactive projects and develop new skills, such as laser-cutting and soldering
- Advertised and promoted 5 BUILD Nights actively via social media and tabling
- Prototyped and communicated issues for 3 previous BUILD projects

## Math Tutor

May 2022 - Aug 2022

Self-employed San Jose, CA Taught mathematics for over 20 hours total and allocated approximately 15 hours in preparing material for class

- Improved student's final test score in precalculus by two letter grades or around 25%
- Developed 5 comprehensive lesson plans and a curriculum following the Advanced Placement guideline for Calculus AB