

Sherry Zhang

❖ sbz5250@psu.edu ❖ (518) 322-8434 ❖ San Jose, CA ❖ [LinkedIn](#)

EDUCATION

Pennsylvania State University

B.S. Computer Science

Minor in Mathematics

State College, PA

Expected: May 2025

- GPA: 3.8/4.0 (Dean's List for 4 semesters)
- 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
- Organizations: Eta Kappa Nu Engineering Honor Society, Penn State Women in Engineering Program, Association for Women in Computing, Association for Computing Machinery

SKILLS

- **Languages**: Python, C, C++, JavaScript, HTML, CSS
- **Frameworks/Libraries**: Bootstrap, Flask, React, Node, Express
- **Tools**: Git, GitHub, VSCode, PyCharm

EXPERIENCES

Computer Science Grader

Jan 2023 - Present

Penn State Department of Computer Science and Engineering

State College, PA

- Grade weekly assignments (homework and labs) of 60 students out of 750 for Data Structures
- Review students' Python code and provided over 200+ suggestions to improve code readability and runtime
- Debug programs that failed to pass more than 50% of doctests and identified reliable solutions to fixing the bugs

Research Assistant

Sept 2022 - Jan 2023

THRED Group

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

Academic Tutor

May 2022 - Aug 2022

- Tutored Precalculus, Trigonometry, and Calculus for a total of 20+ hours
- Helped students with homework and exam preparation and provided them with supplementary assignments
- Developed 5 comprehensive lesson plans and a curriculum following the Advanced Placement format for Calculus

PROJECTS

Personal Website: zsherry168.github.io (Built with React and Bootstrap)

GitHub: <https://github.com/zsherry168>

mdadm Library for Linear Devices

Jan 2023 - Apr 2023

- Coded a library in C for the mdadm (Multiple Disk and Device Management) utility in Linux that creates, manages, and monitors a linear device, which simply concatenates multiple physical disks into a single logical device
- Wrote functionalities that allowed mdadm users to read and write across multiple disks and blocks within the device
- Introduced caching to improve latency and performance by ~20% and networking to connect to remote servers

ChitChat

Mar 2023 - Mar 2023

- Developed a simple online chat application using Flask, Socket.IO, Bootstrap, Python, JavaScript, HTML, and CSS
- Delivered real time bi-directional communication between multiple users through the use of sockets
- Utilized cookies to save and remember conversations when users enter or switch into a channel

Nittany Reads

Feb 2023 - Apr 2023

- Built a book review website using Flask that allows users to create an account to search for books and leave reviews
- Programmed the application using Python, SQL, HTML, CSS and utilized SQLAlchemy, PostgreSQL, and Bootstrap
- Implemented a `/api/<isbn>` route that uses the Google Books API to produce a JSON object containing book details

LEADERSHIP ROLES

Community Outreach Coordinator (Eta Kappa Nu Engineering Honor Society)

Apr 2023 - Present

Mentor (Women in Engineering Program)

Mar 2023 - Present