

EXPERIENCE

ROSS | RETAIL ASSOCIATE

July 2021 - Sept 2021 | Concord, CA

- Assisted customers by providing information and guidance, as well as processing transactions and returns quickly and efficiently.
- Maintained cleanliness and order within the store through inspections, and reorganization. Observed and reported potentially suspicious behavior and indicators of theft.
- Developed social skills to adequately navigate service conversations, as well as a deeper understanding of retail services and duties.

PROJECTS

INTER ALIA: VISUAL NOVEL GAME

GAME DEVELOPER

Jan 2021 - May 2021

- Worked as lead developer in a group of three to develop a visual novel video game. Implemented various narrative and visual requests from the narrative and artistic leads.
- Learned RenPy's documentation and utilized Python concepts for gameplay features.

MONKEBOT

PERSONAL DISCORD BOT July 2021

- Created a JavaScript Discord bot that interacts with users by replying with text or gifs, sending randomized images through a command, and parrots a user's message.
- Utilizes Replit and UptimeRobot to stay online for free without the need for a hosting platform.

ACTIVITIES

GIRLS WHO CODE

SUMMER IMMERSION PROGRAM AT AUTODESK SF June - July 2019

- Learned coding basics through Scratch, Python, HTML, JavaScript, CSS, and Arduino.
- Discussed aspects of the tech industry, as well as how women in STEM navigate and affect a gender-homogeneous space and culture.
- Created a game in a team of four other girls that aligned the player with a 2020 presidential candidate who best represented their values.

MARCHING BAND

2018-2019

- Flutist in the school parade marching band, section leader in 2019.
- Participated in band reviews, played pep band at football games, fundraised through the annual March-a-Thon.
- Developed a sense of community and leadership, as well as teamwork through musical collaboration and marching synchronization.

EDUCATION

UNIVERSITY OF WASHINGTON

B.S. IN COMPUTER SCIENCE Expected June 2025 | Seattle, WA

NORTHGATE HIGHSCHOOL

Grad. May 2021 | Walnut Creek, CA GPA: 3.97 / 4.0

SKILLS

PROGRAMMING

Proficient:

• Python, Java

Familiar:

• HTML, CSS, JavaScript

TECHNOLOGY

Git/Github

LANGUAGES

Mandarin, heritage speaker Spanish, intermediate level

COURSEWORK

ADVANCED PLACEMENT

Computer Science A Calculus BC Chemistry

UNDERGRADUATE

2021-2022 Planned: Calculus III-IV Introduction to Java II Foundations of Computing I Data Structure and Parallelism

AWARDS

2019-2021 AP Scholar Seal of Biliteracy

LINKS

Github:// sazwu
Website:// sazwu.github.io