

Wanru Li

<https://www.wanruli.com>
832-269-9697 | wlo70315@outlook.com

EDUCATION Foster H S

EXPERIENCE

Rosenberg Railroad Museum - Volunteer (10/31/2021 - Present)

- Assisted in organizing upcoming events and recruiting volunteers.
- Helped run the events and inform and entertain the visitors.

Women InSpirit - Greeter (11/13/2021 - Present)

- Support the funding of education for women in Africa by serving at the luncheon of the organization and setting up the auctions as well as the market.

Foster Green Club - Volunteer (11/13/2022 - Present)

- Help keep our schools clean by picking up trash around the campuses.

BARC animal shelter - Volunteer (05/27/2023 - Present)

- Help keep the shelter clean, make treats, and give out treats and toys to the shelter animals, as well as help the staff prepare for the adoption process.

Foster Volleyball - Student coach (05/30/2023 - 06/01/2023)

- Assisted in alleviating the coaches' responsibility by teaching little kids how to play volleyball.

EXTRACURRICULAR ACTIVITIES & LEADERSHIP

Internship - Intern (11th grade)

- Assisted in critical research at UT Marine Science Institute, studying the transformation pathways of a tire additive (6PPD) in the marine environment.

School volleyball - Setter/ utility (7th grade - 10th grade)

- Won district championships, Lamar freshman tournament, Needville JV tournament, and Lamar JV tournament.

Club Volleyball - Setter/ captain (6th grade – 11th grade)

- Became team captain in 10th grade and assisted in strategizing game plays.

Foster Green Club - Treasure (9th grade)

- Planned and sorted out the club's budget and helped with PowerPoint presentations.

High School Aerospace Scholars - student (11th grade)

- HAS is a year-long commitment. I have utilized TinkerCAD to design a 3D model of a space telescope that can use UV and visible light to explore the distant universe.

Technology Student Association - Participant (11th grade)

- Video Game Design: Character design and storyboard; Software Development: Main coder and app design

ACHIEVEMENTS & AWARDS

UIL math - (03/26/2022)

- 5th place in the district for the UIL mathematics competition.

UIL math - (03/29/2025)

- 4th place in the district for the UIL mathematics competition.

ADDITIONAL INFORMATION

Interests: Drawing, Photography, Reading, Gaming, Volleyball

Languages: English, Mandarin

Skills: Art, Coding, Conflict Resolution, Creative Thinking, Gym, Math, Problem Solving, Research, Science, Teamwork