Lynnze Sprowls

Fort Worth, Texas | (817) 744-0043 | lynnzesprowls@utexas.edu | lynnzesprowls.com

EDUCATION

The University of Texas at Austin

Expected May 2021

School of Undergraduate Studies

Intended Bachelor of Science and Arts, Computer Science

Relevant coursework: Differential & Integral Calculus

Haltom High School

May 2017

Magna Cum Laude

Relevant coursework: AP Computer Science Principles, AP Calculus BC

WORK EXPERIENCE

Liberal Arts Instructional Technology Services

Austin, Texas

Student Technician

October 2017 - Present

- Administers technical support for faculty and staff of all 25 departments of the UT College of Liberal Arts
- Maintains classroom technology in over 60 buildings across UT's campus to facilitate learning

LEADERSHIP & INVOLVEMENT

Association for Computing Machinery

Austin, Texas

Operational Officer of Social Affairs

September 2017 - Present

- Coordinates and promotes social events for over 200 members of largest Computer Science student organization
- Collaborates with officer team to create a rounded community of students interested in technology

Coders Across Disciplines

Austin, Texas

Member

September 2017 - Present

• Attended semester-long weekly coding workshops in Python, C++, and Java

Women in Computer Science

Austin, Texas

Member

January 2018 - Present

• Participates in events aimed at empowering women in the Computer Science industry

Texas Rotaract Club

Austin, Texas

Member

September 2017 - Present

- Completed the most volunteer hours in organization of Fall 2017 (Over 30 current recorded hours)
- Personally chosen to execute role of Social Media Manager as a part of Officer For A Week program

PROJECTS

- Website for tracking locations of young entrepreneurs' businesses using HTML, JavaScript, and a Google Maps API
- Website for recording and tracking mental well-being using HTML, CSS, and dynamic resources through Google Sheets
- Data visualization of farm locations relative to toxic waste sites using a Google Maps API and Javascript
- Branding Automation Tool using Python Imaging Library that creates and places logo on any sized image

SKILLS

- Programming Languages: Proficient in Python. Familiar with HTML, CSS, & Java, and JavaScript. Exposure to C++
- Microsoft Office Suite: Certificate of Completion in MS Office Essential Skills via Udemy
- Other: Technical Support, Social Media, WordPress

AWARDS AND RECOGNITIONS

- AP Computer Science Principles Honor Award
- JWC Family Foundation Scholarship
- Nixon-Sanchez Scholarship

- CollegeBoard Advanced Placement Scholar
- National Honor Society
- Distinguished Achievement Program Graduate