Dissy Vargas

Canadian, Texas 79014 | 806-367-4278 | dissyv02@gmail.com | www.linkedin.com/in/dissy-vargas-76a43b18a

OBJECTIVE

Recent Graduate with a B.S. in Computer Science looking to start their career in the technology field. Experience with Girls Who Code programs and skilled in written communication with an intermediate knowledge of programming.

EDUCATIONAL BACKGROUND

Bachelor of Science, Angelo State University, Spring 2023

Major: Computer Science/Minor: Technical Writing

GPA: 3.5/4.0

Girls Who Code & Raytheon Technologies - Leadership Academy Participant, August - December 2022

- Embodied and practiced leadership through participation in GWC's four-month leadership development and career readiness program with senior leaders and engineers at Raytheon Technologies.
- Networked with peers and industry professionals through cohort meetings for leadership development, mock technical interviews, and engagement at the GWC Hiring Summit.

Meta Spark Creator (Meta), August 2022 – October 2022

- Participated in a 6-week skill-building program that provided hands-on immersive training in AR effect creation in support of RCA's female music artists and their upcoming album releases, performances and projects.
- Collaborated with cohort to create a bespoke AR effect for RCA recording artist Latoo using scripting via Meta Spark and Visual Studio Code and mixed reality technology, Gravity Sketch.
- Participated in the program's first-ever virtual reality 3D asset build using Quest 2 headset.

WORK EXPERIENCE

Teacher's Assistant (Girls Who Code), June 2022 – August 2022/June 2023 – August 2023 *Virtual*

- Assisted with teaching over 100 high school students web programming.
- Coordinated with other teachers to provide lesson plans and educational material for a group of students.
- Ensured all students understood the curriculum and provided additional assistance through office and advisory hours.

Office Assistant (Housing & Residential Programs), February 2022 – May 2023

Angelo State University, San Angelo, Texas

- Wrote and edited process documentation for various in-office procedures and policies.
- Regularly communicated with students and parents to assist with issues and answer questions.
- Carried out administrative duties such as filing, typing, copying, and scanning.

TECHNICAL/SOFT SKILLS

Programming Languages: C++, HTML/JS/CSS, Java, PS5.js basic Python.

Software: Familiar with Meta Spark Studio, Visual Studio Code, Horizon Worlds/Oculus, Spark AR, Gravity

Sketch, Android Studio.

Communication Skills: Fluent in English and Spanish.

AWARDS & ASSOCIATIONS

Dean's List ASU: 2020 – 2023

Carr Fellow Scholarship by Angelo State University: 2020 to 2023

Secretary of Technical Writing Club: 2021 to Present

Member of Association for Computing Machinery (ACM): 2020 to 2022

Alumni of Girls Who Code (GWC)