Daniela Acosta

mdacosta@ucsd.edu

LinkedIn

Portfolio Link

Professional Summary

Enthusiastic Latina UI/UX Designer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Motivated to learn and grow in areas both in and out of the design field to create designs that enrich individual's lives while keeping marginalized communities in mind.

Skills

Adobe Photoshop
Figma
HTML & CSS
Python
Prototyping
User Research
Spanish Fluency

Education

B.S. Cognitive Science, University of California San Diego

Specialization in Human-Computer Interaction **Minors**: Design, Computational Social Science Expected March 2024, Cumulative 3.6 GPA

Experience

UX Design Intern

June - October 2022

August - December 2022

WIFIRE Lab at San Diego Supercomputer Center – La Jolla, CA

- Designed an immersive installation based on user research to increase the public's acceptance of prescribed burns as a mitigation technique for wildfires.
- Collaborated with a team to prototype/plan all installation components
- prescribed burn guidance videos, interactive prescribed burn checklist, VR prescribed burn experience, and timelapse video of prescribed burn
- Created a virtual, VR version of installation in Artstep's Metaverse.

Leadership Academy Participant

Girls Who Code (GWC) & Raytheon Technologies - Remote

- Embodied and practiced leadership through participation in GWC's four-month leadership development and career readiness program with senior 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.
- Individually designed, managed, and executed a Give Back Project that voices womxn of color's journey's in tech and highlights their resilience to encourage other womxn of color in their tech endeavors.

Learning More

• Bootstrap, HTML, CSS, Graphic Design, JavaScript, Excel, and Website Design