

Samantha Ortiz

281-687-5692 | samanthaortiz0697@gmail.com | Madison, WI

EDUCATION

Trinity University, San Antonio, Texas
Bachelor of Science in Computer Science

May 2019
Cumulative GPA: 3.3

TECHNICAL SKILLS

Software: Microsoft Word, Microsoft PowerPoint, Unity

PUBLICATIONS

"You Could Be A Winner! No Purchase Necessary. Details Inside": Forthcoming in *High Noon*.

PROFESSIONAL EXPERIENCE

Intern

Merge VR, San Antonio Texas

- Improved back end database management for Merge Cube App utilizing Firebase
- Developed a review app utilizing Unity to assist software developers
- Collaborated with artist increase usability of UI design
- Created an MVP and Game Design Document for software development team

Managing Editor at High Noon

Trinity University, San Antonio Texas

- Fielded all submissions for Issue 01
- Managed the four teams of editorial groups
- Responded to all emails regarding questions for and about the magazine
- Approved decisions from the four editorial groups
- Met with management to make several decisions for the direction and marketing of the journal
- Coordinated with authors and artists for the High Noon Launch Party
- Presented the authors for an invited reading at the High Noon Launch Party
- Helped procure funding from angel investors

HEB Software Project

August 2018 – May 2019

- Created a full stack application to assist Hiring Managers at HEB with the candidate application process.
- Coded for front end development with Webstorm using React and Javascript.
- Worked with a team of five other people to coordinate the development of the project using Agile methods.
- Communicated with team using Slack

Space VR

February 2018 – April 2018

- Created collectable items for player to advance in virtual reality space venturing game that included networking
- Collaborated with world generation team and UI design team
- Used Agile Scrum methods to promote team efficiency

Virtual Gorge Tour

January 2018 - May 2019

- Created mobile VR application for users to experience the Canyon Lake Gorge in Texas virtually
- Used C# and Unity to assist people with disabilities who could not attend the Gorge themselves
- Presented at President's Dinner for Trinity University at the Witte Museum in San Antonio, Texas

LEADERSHIP EXPERIENCE

President

December 2017 – January 2019

Association of Computing and Machinery, Trinity University

- Talked with companies and scheduled meetings for campus visits
- Scheduled meetings with other members and delegated roles to executives

CAMPUS INVOLVEMENT

Member, Trinity University Association of Computing Machinery

August 2015 – May 2019

Member, Trinity University Women in Computing

August 2016 – May 2019

Volunteer, Homeless Outreach Pursuing Education

August 2015 – May 2019