Miranda Ward

(512)-695-1956 - mhward98@gmail.com - https://www.linkedin.com/in/miranda--ward/

EDUCATION

Trinity University - San Antonio, Texas Bachelor of Science in Computer Science Overall GPA 3.13 **MAY 2020**

SKILLS

Programming Languages - JavaScript, HTML, CSS, Scala, C++, Bash
JavaScript Frameworks - Angular, Vue | Environments - Visual Studio 2019, VS Code, Atom, Eclipse | Database - MySQL
Tools - Git, Vim | Ecosystems - Google Dialogflow, Google Cloud Platform | Operating Systems - macOS, Linux, Windows (10)

EXPERIENCE

SiteOwl - Trinity, San Antonio, Texas - Front-End Team Member

AUGUST 2019 - MAY 2020

- Developed front-end elements using Angular, HTML, and CSS to allow for user login and use of the site
- Worked efficiently with other teammates to complete tasks and create a satisfactory solution

SitePro, San Antonio, Texas - Front-End Intern

MAY 2019 - FEBRUARY 2020

- Demonstrated ability to understand existing code in a timely manner and modify logic in a non-disruptive way
- Increased productivity through the creation of forms to collect data to allow for better customer support
- Created a form using HTML, CSS, and Javascript to allow for storing and organization of data

Jungle Disk, San Antonio, Texas - Data Science Associate

MAY 2018 - JULY 2018

- Researched effective ways to create a chatbot using Google Dialogflow to help provide information to customers
- Parsed information from a chatbot using Google Cloud Platform to help improve the efficiency of live support agents

Good Name Productions, Austin, Texas - Assistant Editor

MAY 2017 - AUGUST 2017

- Sorted through a database for and created extra sound effects to be used in video productions ranging from informational videos to short films
- Provided food services to cast and crew members to aid in timely production while on set

INVOLVEMENT

Trinity University Women in Computing, San Antonio, Texas - Member

SEPTEMBER 2016 - MAY 2020

 Volunteered at TECH Camp by teaching 20 middle school girls how to code games to explore social issues using MIT's Scratch