

Miranda Carrillo

2109 56th St Lubbock, TX 79406 -- (515) 528-4725 -- miranda.carrillo@ttu.edu

Education:

Texas Tech University- Lubbock, Texas
Bachelor of Science in Computer Science

GPA: 3.628
Expected Graduation (June 2019)

Technical Skills:

Personal Project:

Binary Quiz App (IOS)

- Contains stored questions with T/F answers
- Keeps track of score and allows to reset quiz

Responsive Portfolio Website

- Portfolio website that dynamically change to any screen
- Used HTML5, CSS, JavaScript, implemented third party tools, and published on Netlify

Dating Web App

- Has private messaging system, upload image functionality, published on Azure.
- Created an ASP.NET Core WebAPI and the Angular app using the DotNet CLI and Angular CLI

Group Project (In progress):

PathShare (Carpool WebApp)

- Allows students with vehicles to share seat availability with other students to carpool to a destination.
- Created an ASP.NET Core WebAPI and the Angular app using the DotNet CLI and Angular CLI

Language:

C	Java	Assembly	JavaScript
Swift	HTML	Typescript	C#

Operating Systems: Windows, CentoOS 7 Linux, Macintosh

Experience:

FundView (Lubbock,TX)

September 2018-Present

Associate Software Developer

- Received tasks to implement features and worked in Agile environment
- Worked on client-side interface using Angular framework and used ASP.NET for backend

Texas Tech University (Lubbock, TX)

August 2017-September 2018

Information Technology Student Assistant

- Answer user inquiries regarding computer software or hardware operation to resolve problems
- Oversee the daily performance of computer systems and AVL responsibilities

LACTEC Institute's Division of Mechanical Systems (Curitiba, Brazil)

June 2018-August 2018

Software Developer Intern

- Developed the task of a scheduling report feature using JSF, JAVA, HTML to format UI and presentation logic
- Worked on database with PostgreSQL and MySQL for scheduling report's data

Organizations:

Extraordinary Women of Computer Science, TTU

September 2016- Present

Member

- Attend CS workshop
- Attend tutoring sessions

Association for Computing Machinery, TTU

September 2017-Present

Member

- Attend and participate in Software Development Groups (IOS)
- Attend meetings with guest speakers, information sessions

References Upon Request