


Emmanuel Oyervides

Classification: Senior

emmy0021@gmail.com 

(915) 319 – 3403 

Emmanuel-oyervides 



Education

Bachelor of Computer Science

Texas A&M University, College Station, Texas

Overall GPA: 3.358

Expected: May 2021

Coursework

Software Engineering, Design and Analysis of Algorithms, Intro to Computer Systems, Data Structures and Algorithms, Discrete Structures for Computing, Linear Algebra, Principles of Statistics I



Programming Languages

Proficient

C++

HTML

CSS

Beginner

Java

Python

Ruby on Rails

SQL



Honors

Regents' Scholar

August 2017 - Present

Engineering Learning Community

May 2018

Introduction to Research

Engineering Summer Bridge Program

July 2017

1st Place Programming UIL Districts

March 2017

Congressional App Challenge Winner

December 2016

Vex Worlds qualifier

April 2016



Projects

TAMU transit System(Group Project)

January 2020 – April 2020

Pioneered and developed a web based application with a **Ruby on Rails** back end, and pure **HTML** front end
For client seeking to improve upon current TAMU bus system.

<https://youtu.be/u40OT2iLXZ8>

Spider Bot (Group Project)

August 2018 - Present

Developed code using **Python** capable of remotely piloting a custom-built robot designed for scaling walls and ceilings that can be used for building inspection using **Machine Learning** image techniques.

<https://emmy0021.github.io/spiderBot/>

Sities (Group Project)

August 2019 – December 2019

Developed a site using multiple **APIs**, **HTML**, **CSS**, **JavaScript** and the **Agile Development** process in order to provide a service that provides event and restaurant recommendations in any major city.

<https://pages.github.tamu.edu/emmy0021/Project2/>

IDME Desktop App (Extracurricular Group project)

January 2017 - March 2017

Increased in-class time by developing and implementing a **JavaFX** app that automates and facilitates class attendance.



Extracurricular

Society of Hispanic Professional Engineers (SHPE), Committee member

August 2017 - Present

Worked as part of the internal and external affairs committees assisting the organization with events and activities.

TURTLE Robotics, Project member

August 2017 - Present

Main programmer of the Spider Bot project whose objective is to use an **Raspberry Pi** to control a robot capable of navigating any surface, including walls and ceilings.

Aggie Coding Club, Project member

August 2017 - May 2018

Collaborated with other members to create an app using **C++** that efficiently automates class attendance.