

ROBERT ELIZONDO

robmelizondo@gmail.com • (214) 724-6850 1617 Old Hickory Trail • DeSoto, TX 75115 robelizondo.com

EDUCATION

Bishop Dunne Catholic School	GPA: 3.92	August 2013-May 2017
The University of Texas at Arlington	GPA: 4.0	Fall 2017
Dallas County Community College	GPA: 3.71	Spring 2018-Present
Texas A&M University	GPA: 3.5	Fall 2018-Present

WORK EXPERIENCE

Chacho's Auto Electric – Shop Manager and Technician; Dallas, TX

May 2015-Present

- Diagnose vehicles using highly advanced scan tool interfaces.
- Negotiate sales and repair rates with diverse set of clients and vendors.
- Replace, repair, and program electronic control modules.

Automotive Programmer – Self Employed Programmer; Dallas, TX

Summer 2017-Present

- Program a wide array of computer modules on both domestic and import vehicles.
- Create custom tune files to meet the needs of clients to maximize fuel efficiently and boost horsepower/torque.

LEADERSHIP EXPERIENCE AND EXTRACURRICULARS

Fall 2017-December 2017 **UTA Mobi** – Member

Actively participated in instructional mobile application development seminars.

Engineering Club – *President (Fall 2015 – Spring 2017)*

Fall 2013-Spring 2017

Coordinated budgeting efforts and built custom projects with members to solve everyday problems.

Aggie Coding Club Team – Member

Fall 2019-Present

Participate in programming concepts workshops, develop semester-long projects with other members.

Texas A&M Computing Society— *Member*

Fall 2019-Present

Network with individuals and companies from an array of different tech subfields.

PROGRAMS AND COMPETITIONS

SMU Advanced Robotics Summer Program

Summer 2016

Challenged with building and programming robot that competed in various point-based competitions.

Dell Externship; Round Rock, TX Spring 2019

- Networked with industry professionals and staff members.
- Learned about breakthrough artificial intelligence algorithms being developed at Dell.

Lockheed Martin Externship; Grand Prairie, TX

Spring 2019

- Networked with industry professionals and staff members.
- Became familiar with various military projects being carried out at Lockheed Martin's Missile and Fire Control Department.

Spring 2019

- Participated in a 24-hour challenge to develop a software or hardware-based project.
- Created an iOS application (AggieScan) to generate QR codes for Texas A&M students that would serve as a digital ID.
- The application was programed in Swift and tied to a MySQL database which stored and secured the user information.

Aggies Invent (Invent for the Planet)

TAMUhack

Spring 2019

- Participated in a 48-hour challenge to develop a project geared towards bettering the planet.
- Created a cross platform application to help lower fatal road accidents in Southeast Asia using React Native and TensorFlow.
- The application incentivized good driving behavior by detecting if user was wearing a seatbelt or helmet.

Team Programming Competition

Spring 2019

Collaborated with teammates to solve fast-paced algorithmic challenges in a span of 5 hours.

ADDITIONAL INFORMATION

Languages: Fluent in Spanish. Most experience with: Python. Some experience with: HTML/CSS/JavaScript, C++.