# Robert Elizondo

- **\$** 214-724-6850
- ▼ robmelizondo@gmail.com
- Oallas, TX
- in linkedin.com/in/robert-elizondo

Computer Science Student

# **Education:**

#### **Texas A&M University**

**Bachlors of Science** 

Expected Graduation: Spring 2022

GPA: 3.22

## **Bishop Dunne Catholic School**

Graduated: May 2017

GPA: 3.92

# **Technical Skills:**

C++

**Python** 

Swift

HTML/CSS/JavaScript

Haskell

Java

MacOS

Web Design



#### **Relevant Courses:**

#### **Data Structures and Algorithms**

Implementation and Analysis of abstract data types and their associated algorithms.

#### **Computer Organization**

Integration of key notions from algorithms, computer architecture, and software engineering into one unified framework.

**Programming Languages** 

In-depth study of the design space for both functional and object-oriented languages.

### **Discrete Structures for Computing**

Mathematical foundations and proof techniques for solving discrete systems.

# **Work Experience:**

**Chacho's Auto Electric** *May 2015- Present Shop Manager and Technician; Dallas, TX* 

- -Diagnose vehicles using modern scan tool interfaces.
- -Negotiate sales and repair rates.
- -Repair and program electronic control modules.

**Automotive Programmer** Summer 2017- Present Self Employed Programmer; Dallas, TX

-Use custom tune files to maximize performance of powertrain control modules.

# **Programs and Competitions:**

#### **TAMUhack**

Spring 2020

-Created an iOS application (SplitJar) that allows users to participate in a traditional "swear jar" by using virtual transactions with Swift, Mongo and JSON.

#### **TAMUhack**

Spring 2019

-Created an iOS application (AggieScan) to generate QR codes for Texas A&M students that would serve as a digital ID by using Swift and MySQL.

# **Aggies Invent for the Planet**

Spring 2019

- -Created a cross platform app to help lower fatal road accidents in 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.