# Irán **Ramirez**

iran.ramirez@tamu.edu | 956.579.2388

# **EDUCATION**

#### **TEXAS A&M UNIVERSITY**

B.S. Electronic Systems Engineering Technology Spring 2020 | College Station, TX Cybersecurity Minor Major GPA: 3.0

# **GOAL**

Obtain a full-time job as a software engineer, project manager, hardware engineer, or test engineer

# **COURSEWORK**

#### **UNDERGRADUATE**

Microcontroller Architecture Embedded Systems Software Local and Metropolitan Area Networks Advanced Network Security Intro to Program Design & Concepts

# **SKILLS**

### **PROGRAMMING**

Experienced: C • C++ • Python • ES6
• React • NodeJS • Git • HTML • CSS
Exposure: Flask • ARM Assembly

Verilog

#### **SOFTWARE**

Microsoft Office • MATLAB • Autodesk Inventor • Autodesk Eagle • Arduino • VS/VS Code • SolidWorks

#### **HARDWARE**

Arduino • Raspberry Pi • TI MSP430 • TI Tiva Series Boards

#### **OTHER**

Fluent in Spanish

# **LINKS**

Github:// iranramirez LinkedIn:// iranramirez Instagram:// iranonoiran

# PROJECTS/AWARDS

# **TAMUhack HACKATHON** | January 2019

4th Place | Texas A&M University

- 4<sup>th</sup> Place overall out of 138 projects
- 2<sup>nd</sup> Place American Airlines Challenge
- Created automated flight attendant using two DC Motors controlled by a raspberry pi used as server created with flask
- Created app using React Native that controlled cart remotely and dispensed drinks (Instagram)

# **HOWDY HACK HACKATHON** | September 2018

1st Place | Texas A&M University

- Virtual Texas A&M chess game that can move pieces with voice commands using IBM Watson API designed for people with upper body impairments
- Created IBM Watson JSON parser

## **PERSONAL PROJECT** | August 2018

• Electronic touchscreen nametag with a 3D printed housing for career fair that served as an electronic resume (Instagram and Github)

# **TAMUmake HARDWARE HACKATHON** | February 2018

2<sup>nd</sup> Place | Texas A&M University

- Virtual Texas A&M chess game that can move pieces with voice commands using IBM Watson API designed for people with upper body impairments
- Created IBM Watson JSON parser

# **EXPERIENCE**

#### FISCHER ENGINEERING DESIGN CENTER | PROTOTYPING TECHNICIAN

Jan 2018 - Current | Texas A&M University

- Fabricate student Printed Circuit Boards (PCBs) and 3D printing designs
- Train new hires on PCB fabrication and machine maintenance
- Solder and micro-solder electrical components on PCBs
- Automated 3D print student submission process using Google Script

### UNDERGRAD STUDENT RESEARCH GRANT | STUDENT RESEARCHER

May 2018 – August 2018 | Texas A&M University | Computer Science Department

 Built a prototype HTTP Workload Generator to provide synthetic IoT workloads to validate methods for resource management in Edge computing using Python and Flask

#### **iPHONE REFURBISHMENT** | ENTREPRENEURIAL ACTIVITY

January 2017 - May 2017 | College Station, TX

 Repaired and refurbished over 1000 phones and averaged a monthly income of \$700 a month