

# Emilio A. Magaña

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3640 NW Wltham Hill Dr. Corvallis, Oregon

## Education

Oregon State University (September 2017 - June 2021)

BS Department of Electrical and Computer Engineering

GPA: 3.53

## Employment Experience

**OSU, ECE Department** (January 2019 - March 2019)

*Teacher's Assistant/ Head TA*

- Coordinated lab sessions for ECE 112: Introduction to Electrical and Computer Engineering. Made sure that students were on task in doing their lab work, along with creating weekly quizzes and holding office hours.

**Qdoba** (August 2018 - December 2018)

*Crew Member*

**Papa Murphy's** (January 2018 - April 2018)

*Crew Member*

- Regular Restaurant responsibilities: keeping the store clean, working the line at a quick pace, taking calls, using the register, and doing dishes in the back.

## Projects

**HV Peripherals (Team, GFR 2020)**

- In order to comply with 2021 rules for building the Global Formula Racing Car, new configuration of parts was necessary in order to compete at a national and international level. As part of High Voltage Peripherals for the ePowertrain sub-team within GFR, my contribution lied in updating the cars DC-Link, Brake System Plausibility Device (BSPD), and reviewing the FlexPCB.
- As part of the shutdown circuit in keeping the driver safe from harm, the BSPD activates when the driver is pushing on the brakes past a certain threshold, communicating that there is a fault in the brakes, shutting the car down.
- The DC-Link board served several purposes in order to ensure qualification for competitions. As part of regulations the DC-Link board contained a Powerstage, TSAL and Discharge modules, each with their own functionality.

**SCARA Robot Arm (Team, Junior Design 2020)**

- For Junior Design my teammates and I were tasked with building and programming a SCARA Robot Arm that would be controlled with an Arduino using a Jetson Nano for computer vision, along with a custom made PCB. The SCARA Robot Arm would have the functionality to draw a 10-inch straight line within 2.5 seconds (with a margin of error within  $\pm 0.25$  inches) and be able to sort a single layer of US coins into their proper slots of the enclosure.
- My contribution lied in the coding of the SCARA's motion, in Python Script and Arduino Ide, using coordinates from a Cartesian plane based on the area where the robot arm would be operating on as the input.

## Technical skills

**Languages:** System Verilog, VHDL, Python, C/C++, MATLAB, Bash, Assembly Language (AVR 8-bit RISC architecture)

**Simulation & PCB Design:** LtSpice, EAGLE CAD, Cadence, ModelSim

**Circuit building and testing:** Power Electronics, CMOS, Oscilloscope

**Documentation:** LaTeX

## Relevant Courses

- |                               |                                   |
|-------------------------------|-----------------------------------|
| - Engineering Capstone Design | - Electric and Magnetic Fields    |
| - Digital Image Processing    | - Electronics I/II                |
| - CMOS                        | - Digital Logic and Design (FPGA) |
| - Power Electronics           | - Signals and Systems I/II/III    |
| - VLSI                        |                                   |

## Achievements/Certifications

- Dean's list College of Engineering
- Oregon Seal of Biliteracy

## Extracurricular

- Oregon State University Global Formula Racing Club Member/Formula SAE (Capstone)
- The Society of Hispanic Professional Engineers (SHPE) Member
- Engineers Without Borders Member (EWB)