# Guillermo J. Vallejo

## Reseda, CA

gjvallejo13@gmail.com - 818-644-0812

#### SKILLS SUMMARY

**Software:** Google Drive / Quartus II / LabView / Matlab

**Programming Languages:** C / VHDL / Python

Math: Calculus I & II / Linear Algebra / Probability and Statistics / Discrete Math

**Languages:** Engish / Spanish

## **EDUCATION**

#### **Bachelor of Science in Mechatronics**

May 2022

Minor in Mathematics

California State University Channel Islands, Camarillo, CA

#### RELEVENT COURSEWORK

- Phy 310: Electronics
  - Use Arduino with RFID to create an actuated lock
    - Programmed an RFID with an Arduino in order to open and close a solenoid
  - Creating a power supply which can be adjusted from 1.1 to 11.2 volts and soldering the pieces together
  - Soldering a function generator and testing its functionality using bode plot through a circuit connected to an Arduino
- Emec 311: Digital System Design
  - Using the Cyclone II FPGA Board to practice VHDL
    - Programmed FPGA Board to learn VHDL modeling system in data flow, structural components, and sequential processes
- Semi-autonomous forklift
  - Creating a robotic forklift with mecanum wheels to provide strafing capabilities

### **EXPERIENCE**

American Red Cross Los Angeles Region

**Auguest 2015 - May 2016** 

- Aided in various fundraisers and events American Red Cross Los Angeles Region
- Aided in various fundraisers and events

Memo's Carpet and Floors

August 2018 - Present

• Constantly traveling and working in different parts of LA to renovate houses and apartments