# **Anthony Camarillo**

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## **OBJECTIVE:**

Graduate robotics student with a background in mechanical engineering, applied mathematics, and software development. Eager to learn and contribute to innovative engineering solutions in the field of control and robotics.

#### **SKILLS:**

Software:

**Scientific Computing:** 

**Programming Language:** 

### **EDUCATION:**

### California State University, Long Beach

Bachelors of Science., Mechanical Engineering, Minor: Applied Mathematics

Masters of Science., Mechanical Engineering, Control and Robotics

Expected Graduation: December 2025

# **PROJECTS:**

Control Of Robotic Arm - https://github.com/a-camarillo/HiWonder-Max-Arm

Technologies: ESP32, C++

- Leveraged the HiWonder Max Robotic Arm to study robotics applications of inverse kinematics and integration of various sensors such as ultrasonic and infrared.
- Developed algorithms in C++ allowing the ESP32 to control the robotic arm for object manipulation and object sorting tasks.

Servo Motor Driver - https://github.com.com/a-camarillo/embedded-rust/tree/main/esp32c6-test/servo-motor Technologies: ESP32C6, SG90 Servo Motor, Rust, esp-hal

Utilized Rust to write a custom module for the ESP32C6 microcontroller, allowing the microcontroller to communicate with and operate and SG90 servo motor.

Leveraged existing ESP library for configuring onboard timers and generating pulse-width modulation signals to control motor position.

#### **WORK EXPERIENCE:**

## Emergency Rental Assistance Case Manager - Robert Half

September 2020 - December 2022

Communicated with applicants of an Emergency Rental Assistance Program to ensure they met the criteria outlined, providing over one million dollars of rent and utility assistance.