# Romeo Garcia Jr.

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#### PROFESSIONAL EXPERIENCE

# Test Engineering Intern, Aeromutable Corporation – San Diego, CA

Jun 2022 – Sep 2022

- Procured a power unit and designed a custom bracket that helped provide 100% reliable system power
- Designed a 100% store-bought air intake system for cost-effectiveness and easy replacement
- Built a real-time weather data program to enable immediate system adjustments
- Meticulously adhered to document control protocols for 15+ critical materials, such as instruction manuals, design reviews, cost analyses, prototypes, and CAD drawings

## Test Engineering Intern, Aeromutable Corporation – San Diego, CA

Jun 2023 – Sep 2023

- Conducted comprehensive weather data analysis and comparative assessments across full-scale experiments, identifying trends to optimize system performance
- Sourced two testing devices to accurately measure fuel consumption during on-road evaluations

# Course Assistant, ME 170A/B/C Mechanical Engineering Capstone Design – Stanford, CA

Sep 2024 – Present

- Assisted students in designing and developing engineering systems to address real-world challenges.
- Guided students through industry-standard development processes, from requirements definition to implementation.
- Provided feedback on technical design, system integration, ethics, and professional communication.

Research Intern, CHARM Lab - Stanford, CA

Jan 2023 – Mar 2023

• Engineered an Arduino-based system for guiding human motion using directional vibrotactile cues

#### PROJECT EXPERIENCE

# **Embedded Autonomous Mobile Robot**

Jan 2025 – Mar 2025

- Designed and programmed an embedded system architecture using dual PIC32 microcontrollers with SPI communication, integrating real-time sensor processing and distributed motor control for autonomous navigation.
- Implemented a single-DOF 4-bar linkage lift and a magnetic pusher-based grabber to efficiently pick up, transport, and deposit cubes, while prioritizing robust line following with automatic calibration to reduce edge cases and failure points.

## **ROS-Based Autonomous Exploration and Object Detection**

Sep 2024 – Dec 2024

• Developed a ROS2 node integrating A\* path planning, frontier exploration, real-time mapping in RViz, and stop sign detection for autonomous navigation of a TurtleBot in a closed environment.

### Real-Time Interactive Game Powered by PIC32 Embedded System

Sep 2024 – Dec 2024

• Programmed a PIC32-based embedded system to acquire real-time sensor inputs and control servo actuation with predefined movement commands, enabling responsive tactile and visual feedback.

### **CNC Design and Manufacturing of Bottle Opener and Ice Press**

Mar 2024 – May 2024

• Designed and CAM-programmed a Tron-inspired bottle opener (FEA-verified) and an aluminum ice press with organic surfaces, using Fusion 360's Form, Design, and Manufacturing tools, and fabricated parts on a Haas CNC.

### Generative Design and Fabrication of Stackable Shoe Storage

Jan 2023 – Mar 2023

Created a single-piece 3D-printed shoe storage solution using generative design optimized for an Ender 3 printer

### **Arduino-Based Autonomous Navigation Robot Development**

Jan 2024 – Mar 2024

• Designed, built, and programmed a mobile robot with ultrasonic sensors, achieving 90% task completion

#### **EDUCATION**

# Stanford University, Stanford, CA.

M.S. in Mechanical Engineering – Mechatronics, Robotics – GPA: 3.95

June 2025

B.S. in Mechanical Engineering – Product Realization – GPA: 3.73

June 2024

#### **SKILLS & TOOLS**

Programming & Simulation: Python, C/C++, MATLAB, COMSOL

Mechanical Design & CAD: SolidWorks, Fusion 360, FEA, CAM, Generative Design

Hardware & Fabrication: Arduino, RasPi, 3D Printing, CNC Machining, Laser Cutting, Lathe, Mill, Soldering

Other: Git, ROS, Spanish (fluent), American Sign Language (basic)