Jayson Mendoza

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TECHNICAL SKILLS

Design & CAD/PLM: SolidWorks, Catia, ENOVIA, GD&T, Bill of Materials creation

Programming: MATLAB, Arduino, Python, C, SQL **Mechanical:** 3D Printing, Prototype Assembly

Analysis and Testing: Motion Simulation, Stress Analysis, Sensor Calibration

PROJECTS

Haptic Glove for Virtual Interaction | Work in Progress

July 2025 - October 2025

- Designed and fabricated a wearable haptic feedback glove using flex sensors and vibration motors to simulate tactile sensations in virtual environments.
- Integrated Arduino controller with custom circuitry to process hand motion data and trigger haptic responses.
- Programmed system logic in C, enabling real-time mapping of finger movements to digital interactions.
- Collaborated cross-functionally with electrical and software functions to integrate sensor hardware and data visualization components.
- Wrote documentation of design steps and system logic to support ongoing development.

Autonomous Tennis Ball Retrieval Robot | *SolidWorks, GD&T, COTS, 3D Printing*

January 2025 - May 2025

- Designed and built a robot using **Arduino** to autonomously capture a **free-falling tennis ball** and **transport it 6 feet** into a tray within **30 seconds**.
- Created custom mechanical parts in SolidWorks with GD&T-compliant engineering drawings; fabricated components via 3D printing.
- Integrated **COTS components** (gears, bearings, fasteners) for **motion transmission** and **structural support**, adhering to strict project constraints.
- Performed motion simulation and stress analysis to validate performance and ensure safe, repeatable operation without damaging the ball or the environment.

Robotic Project: Rod Retrieval Robot | Sensor Calibration, EV4 Software, Mechanical Design

October 2024 - December 2024

- Led a **team of five** in designing, building, and coding a LEGO MINDSTORMS EV3 robot to **retrieve and transport rods**, demonstrating strong leadership and collaboration skills.
- Developed and implemented code using EV4 software, ensuring precise robot movements, alignment, and successful rod retrieval and placement.
- Troubleshoot Bluetooth and sensor issues, improving the speed and reliability of operations.
- Applied mechanical design and sensor calibration techniques to enhance stability and task execution.

WORK EXPERIENCE

Walmart

May 2024 - September 2024

North Richland Hills, TX

Expected Date: May 2027

- Online Grocery Associate
 - Ranked in the **Top 5** of ~70 associates by maintaining **120**+ picks per hour in a high-volume environment.
 - Improved customer satisfaction by providing accurate substitutions and resolving out-of-stock issues
 - Reduced loss & shrinkage by securing fragile/high-value items and maintaining organized displays

Best Buy May 2023 - October 2023

Retail Sales Associate Hurst, TX

- Increased membership sign-ups by 20% through clear communication of benefits and services
- Processed 50+ daily returns and exchanges with full compliance, contributing to a 95% customer satisfaction rating
- Consistently exceeded sales targets by recommending warranties, financing options, and product solutions

EDUCATION

The University of Texas at Arlington

Honors B.S. in Mechanical Engineering | Minor in Business Administration

Member: Society of Hispanic Professional Engineers (SHPE), inSTEM, The Vertical Flight Society