

Matthew Grant

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SKILLS

Languages : English (Fluent), Spanish (Conversational)

Programming : C++, C, Python, HTML, CSS, SQL, MATLAB, ARM Assembly, VHDL

Software & Tools : ROS, Ubuntu/Linux, Git, Jira, MaintainX, Microsoft Office Suite, VirtualBox

Hardware : Embedded Systems, Microcontrollers (ESP32, Raspberry Pi), PCB Design (Altium), Soldering

EDUCATION

University of Florida

August 2021 – December 2024

B.S. Electrical & Electronics Engineering (Cum Laude) | Minor in Computer Science

Gainesville, FL

- **GPA**: 3.47 / 4.00
- **Coursework**: Microprocessor Applications, Reconfigurable Computing, Autonomous Robots, Operating Systems, Image Processing & Computer Vision, Computational Photography, Data Science for ECE
- **Activities**: Phi Eta Sigma Honors Society, Dean's List

Florida State University

August 2019 – May 2021

Associate of Arts in Electrical Engineering

Tallahassee, FL

WORK EXPERIENCE

Serve Robotics

October 2025 – Present

Service Technician

Miami, FL

- Performed routine maintenance, retrofits, and software updates across a fleet of **500+** autonomous delivery robots to maximize uptime and operational reliability.
- Diagnosed and repaired hardware faults across a wide range of components including **traction and steering motors, LiDAR, cameras, LCD screens**, lock latch mechanisms, tire rods, and steering chassis.
- Replaced and serviced compute hardware including battery boards, **AverMedia boards, NVIDIA Orin, Nano, NX**, and custom compute modules; inspected and tested **PCBs** for electrical faults.
- Ran **software diagnostics** to verify functionality of essential systems and performed consistent **calibration** tests on camera arrays and drive assemblies.
- Managed parts inventory, submitted procurement requests, and communicated daily repair status to leadership through structured start and end-of-day reports.
- Utilized **Jira** and **MaintainX** as project management tools to track repairs, document parts usage, log technician time, and coordinate fleet-wide retrofit campaigns.

In Motion Mobility

February 2025 – May 2025

Engineering Assistant

Miami, FL

- Operated an **SMT Pick and Place machine** to accelerate the manufacturing and development of circuit boards.
- Performed **in-vehicle testing** and inspections to ensure functionality of custom adaptive equipment.
- **Collaborated** with a multidisciplinary team of engineers, mechanics, and salespeople to develop and install custom equipment for individuals with disabilities using **AutoDesk Fusion 360**.

UF Innovation Fellows Program – Splice

January 2024 – May 2024

Marketing Consultant

Gainesville, FL

- **Collaborated** with a team of students to develop an effective **marketing strategy** for the Fall 2024 Splice Student Plan.
- Performed **market research** and **competitive analysis** to identify the ideal target audience, surface potential offer additions, and address new user experience issues on the Splice platform.

LEADERSHIP

Entrepreneurship Collective

August 2023 – December 2024

Marketing VP, University of Florida

Gainesville, FL

- Organized club activities including ideation days, mock pitches, and Startup Sprint events.
- Managed all marketing materials: **designed graphics**, maintained social media presence, and recruited guest speakers.
- Gained hands-on exposure to **value proposition design, pitching, LLC creation, web design**, and business planning within the Gainesville startup community.

GRIp Media Division

August 2022 – May 2023

Member, University of Florida

Gainesville, FL

- **Designed promotional materials** for events, guest speakers, and meetings.
- Participated in the GRIp Adaptathon to adapt and engineer toys for children with limb differences.

PROJECTS

Homelab | Personal Project

- Self hosted applications on **Linux** NAS PC using **Proxmox** OS, such as **Affine, Homeassistant, Vaultwarden**, and **n8n**.
- Self hosted local AI models such as **Gemma2** for text to speech and **Moondream** for image detection using **Ollama** on a **Raspberry Pi 5**.

Temperature-Controlled Microfluidic Pump | Electrical Engineering Design 2

- Collaborated with a team to design a temperature-controlled microfluidic pump; conducted research on **fluid dynamics, biomedical applications**, pump design, and impedance measurement.
- Managed **embedded systems** development on an **ESP32** to control system functions and enable real-time data recording.