

Matthew Giannacco

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EDUCATION

B.S. in Electrical Engineering, Power and Renewable Energy Track
Minor in Engineering Leadership, Minor in Computer Engineering
University of Central Florida

Spring 2028 (Expected)
Orlando, Florida

Associate of Arts
Eastern Florida State College

Fall 2024
Cocoa, Florida

TECHNICAL SKILLS

Programming & Scripting Languages | Python, C, Verilog, MIPS Assembly, HTML, CSS, JavaScript, LaTeX

Software Tools and Applications | Vivado, MATLAB, LTSpice, Excel, MARS, CircuitLab

Tools | Breadboard, Power Supply, Multimeter, Oscilloscope, Function Generator, Soldering and Wiring Station

Relevant Coursework | Linear Circuits II, Digital Systems, Computer Organization, Leadership in Engineering I

Upcoming Coursework (2026) | Electronics I, Embedded Systems, Junior Design, Leadership in Engineering II

WORK EXPERIENCE

Undergraduate Learning Assistant (ULA)
University of Central Florida

August 2025 – Present
Orlando, Florida

- Supported instruction by attending lectures, maintaining communication with professors, and assisting with course administration through proctoring quizzes and exams.
- Provided direct academic support by holding regular office hours and offering after-hours tutoring.
- Held weekly circuit analysis lab sessions for about 90 students, leading them through textbook problems, experiments, and safe equipment use.

Ecommerce Data Intern
Pelican Sales

May 2024 - Jan 2025
Melbourne, Florida

- Managed pricing updates via Excel and Shopify to update prices and inventories for an ecommerce shop.
- Ensured timely inventory data accuracy through routine updates.

PROJECTS

KR26 – Ongoing Project with UCF Formula SAE

Starting September 2025

- Assigned to design and test a strain gauge circuit with an operational amplifier for suspension load measurement. Electronics subsystem work will begin in early September.

Project Kestrel – Fully Autonomous Drone Sponsored by Blue Origin

June 2025 - September 2025

- Ran simulation to validate node performance and assisted with hardware integration and debugging.
- Shadowed the Embedded Hardware team during PCB assembly.

Electrical & Computer Education – Educational Website

May 2025 - Present

- Designed and developed Electrical & Computer Education (ecedu.org), a custom-built educational platform showcasing detailed course notes, problem solutions, and interactive learning resources for ECE classes, notably Linear Circuits I and Digital Systems.
- Implemented the site entirely using handwritten HTML, CSS, and JavaScript, without frameworks.
- Continuously maintaining and expanding the platform as an ongoing project, incorporating user feedback, adding new course content, and continuously improving the site's accessibility and technical robustness.