

Camilo Palacio

cpalacio1727@eagle.fgcu.edu | (219) 240-5550 | Fort Myers, FL

EDUCATION

Florida Gulf Coast University <i>B.S, Computer Software Engineering</i> <ul style="list-style-type: none">GPA: 3.5/4.0.Involved in intramural sport activities and student organizations.	Expected graduation: December 2026 <i>Fort Myers, FL</i>
---	--

PROJECTS

Florida Hurricane Survey C++ & WinForms (in progress) <i>Programming course final project (FGCU)</i> <ul style="list-style-type: none">Collaborated in a group and developed a survey application using C++ and WinForms to collect data from individuals affected by the hurricanes in Southwest Florida.Designed an interactive user interface to streamline data entry and easy navigation.Currently working on implementing data collection and visualization features to analyze the impact of hurricanes on affected communities.	December 2024 <i>Fort Myers, FL</i>
---	---

WORK EXPERIENCE

Physical Plant Florida Gulf Coast University <i>Building Services Assistant</i> <ul style="list-style-type: none">Conduct 50+ building inspections monthly to ensure compliance with safety standards.Create daily work orders using AssetWorks, improving facility operations by 20%.Manage data entry tasks, maintaining a 98% accuracy rate in inspection documentation.	Apr. 2024 – Present <i>Fort Myers, FL</i>
---	---

ORGANIZATIONS/LEADERSHIP

Society of Hispanic Professional Engineers Florida Gulf Coast University <i>Member</i> <ul style="list-style-type: none">Network with STEM professionals to develop skills and build relationships.Engage in meetings and activities, collaborating with board members and staff.Attended national convention in Anaheim, CA, gaining exposure to industry trends and career opportunities.	March 2024 – Present <i>Fort Myers, FL</i>
Computer Science & Software Engineering Club Florida Gulf Coast University <i>Member</i> <ul style="list-style-type: none">Active member of CSSE Club at my current University.Work closely with professors in the Engineering department.Attend several meetings and events.Ensure to participate in the club's events for new projects ideas and networking.	March 2024 – Present <i>Fort Myers, FL</i>

CERTIFICATIONS, SKILLS & INTERESTS

<ul style="list-style-type: none">Certifications: Codecademy C++ Certificate (2023), LAC Scholarship (Florida Gulf Coast University 2024).Technical Skills: C++, Object-Oriented Programming (OOP).Technical tools: GitHub, Clion, GUIs.Soft Skills: Communication, Teamwork, Problem-solving, Time Management, Adaptability, Critical Thinking, Attention to Detail, Leadership, Conflict Resolution, Customer Service.Interests: Tennis; Soccer; Gym; Outdoor activities; Reading; Video games; Astronomy; Traveling; Cooking; Music.
--

LANGUAGES

- Proficient in English, native in Spanish and intermediate in Italian.