Camilo Palacio

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

EDUCATION

Florida Gulf Coast University

B.S, Computer Software Engineering

Fort Myers, FL

Expected graduation: December 2026

- GPA: 3.5/4.0.
- Involved in intramural sport activities and student organizations.

PROJECTS

Florida Hurricane Survey | C++ & WinForms (in progress)

December 2024

Programming course final project (FGCU)

Fort Myers, FL

- 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.

WORK EXPERIENCE

Physical Plant | Florida Gulf Coast University

Apr. 2024 – Present

Building Services Assistant

Fort Myers, FL

- 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.

ORGANIZATIONS/LEADERSHIP

Society of Hispanic Professional Engineers | Florida Gulf Coast University *Member*

March 2024 – Present

Fort Myers, FL

- 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.

Computer Science & Software Engineering Club | Florida Gulf Coast University *Member*

March 2024 - Present

Fort Myers, FL

- 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.

CERTIFICATIONS, SKILLS & INTERESTS

- **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.