

# Jorgeandres Alvarez

jorgeandresalvarez@aol.com | linkedin.com/in/jorgeandres-alvarez | jalvarez0311.github.io/Jalvarez0311/ | Tampa, FL

## Education

### Florida Polytechnic University

Bachelor's in Computer Science | GPA 3.40/4.00

Expected Graduation Date: May 2026

#### Relevant Coursework

- Data Structures, Machine Learning, Database 1, Algorithm Analysis and Design, Computer Networks, Object-Oriented Programming, Secure Software Engineering, User Interface and User Experience, Operating Systems Concepts, Computer Architecture, Software Verification and Quality Assurance

## Experience

### Florida Polytechnic University

Lakeland, FL

AI Medical Research Assistant

September 2025 — Present

- Conducted research with the use of **Computer Vision** and smartphones to diagnose thyroid cancer using **Artificial Intelligence** to reduce the need for expensive technology in lesser-income countries.
- Trained a **Vision Language Model** using real microscopic images from cytology records and a **Convolutional Neural Network** as our template for the Machine Learning process.

### Florida Polytechnic University

Lakeland, FL

Autonomous Vehicle Vice President/Networks Lead

August 2025 — Present

- Designed the Network communication for the team's autonomous boat using A Wi-Fi home base attached to the hull of the boat. A **GUI** was connected to the boat to deliver its **telemetry** to a computer.
- Acted as the Vice President of the Project organizing leaders, being in charge of the media for the team, and acting as the President when unavailable.

### Wiring Technologies Inc.

Lakeland, FL

Low-Voltage Technician/Cable Technician

December 2024 — August 2025

- Laid the infrastructure for the wiring system in a hospital being built in south Lakeland to apply my work on the physical layer and understand how it affects the **Data Layer**.
- Streamlined cable routing by selecting efficient paths, cutting material use while maintaining system integrity.

### Integrity School of the Arts

Lakeland, FL

Coding and Math tutor

August 2022 — May 2025

- Taught classes on the concepts of **Python**, **C++**, and **Java**, with class sizes ranging from 10 to 20 students, covering both middle school and high school levels.
- Developed and implemented engaging lesson plans and hands-on projects to reinforce programming concepts, fostering both individual and collaborative learning in diverse classroom settings.

## Projects

### Digital Health Literacy Companion Tool

- Sponsored by Lakeland Regional Health to design and program a software in **Python** that will replace discharge papers in hospitals. Through the use of **Artificial Intelligence** and **Database Management Systems** we will make the creation of these papers quicker and more personalized so nurses can focus on their other duties.

### CRM Software Project

January 2024-Present

- Sponsored to begin the process of creating a **CRM software** to be used as a database and customer management software for two startup companies that are looking for affordable yet efficient solutions.

### Socket-Based Network Project

November 2024

- Developed a **Client-Server-Based Service** designed to share files between users on a centralized server. This system enables users to upload files to the hosted server and securely download them as needed.

## Leadership

### Presidential Ambassador

2025-2026

- Represented Florida Polytechnic University by promoting its vision and success to professional partners, attending formal events, conducting tours for potential collaborators, and engaging in community service.

### SHPE Member

2025-2026

- Joined the Florida Polytechnic Chapter of SHPE in Region 7 as a new member to enhance my professional skills.

### IEEE Webmaster

2024-2025

- Managed the social media page and gave advice on topics used in the Computer Society's meetings.

## Technical Skills

- Languages: C, C++, CSS, Python, Java, SQL, HTML, Assembly Code, Excel, Binary, Hexadecimal.

- Software: Visual Studio Code, ROS2, Gazebo, MySQL, PyCharm, VirtualBox, Wireshark, Ubuntu, React.