Juan Alvarado

https://www.linkedin.com/in/Juan-alvarado305 | https://github.com/JuanAlvarado305 | jalva445@fiu.edu | (305)-510-9193

EDUCATION

Bachelor's Degree in Computer Science

Florida International University | Miami, Florida

Relevant Coursework: Programming 1, Programming 2, Software Engineering, Data Structures, Discrete Math Associations & Clubs: Color Stack, Code Path, Break Though Tech, INIT FIU, SHPE, SACNAS, AI FIU Club

SKILLS

- Programming Languages: Python, Java, JavaScript, HTML, CSS, SQL
- Frameworks: Flask, Fast API, Spring Boot, React, Node.js. Next.js, PyTorch
- Tools: VS Code, Git, GitHub, Linux, Terminal, Streamlit, LangGraph, Latex, Big Query, Google Cloud Shell
- Additional Education: Code Path WEB101 Course, Code Path TIP101, Break Though Tech workshops

WORK EXPERIENCE

NSF REU Undergrad Researcher

May 2025 - October 2025

Expected Graduation: Summer 2026

GPA: 3.67

University Of Texas at Dallas | Dallas, Texas

- Author a research paper about fine-tuning visual language models for NLP tasks
- Taught by engineers from Lockheed Martin and Nvidia, about software safety and standards, including system-level hazard analysis, and role of LLMs within broader AI taxonomy

GIS Lab Software Intern

May 2025 Sprinternship

City Of Coral Gables | Miami, Florida

- Assisted in development of a mobile application and API pipeline as part of **5-member team** for 3 weeks as part of the Break Though Tech SprinternShip Program
- Reduced service ticket generation time by 35% by delivering an orchestration engine using Fast API, integrating Flutter frontend and FreshWorks
- Improved delivery of city services by implementing multilingual audio transcription using OpenAI Whisper

Google Tech Exchange Scholar

January 2025 - May 2025

Google | Mountain View, California

- Mentored by Google panelists & earned university credit for courses taught by Google Software Engineers
- Completed courses in Data Structures with Gen AI, Careers in Tech and Software Development
- Finished semester long virtual academic program for HBCU/HSI students focused on Computer Science

PROJECTS

Workout Activity App

Website: https://tinyurl.com/Workout-Web-Application

• Collaborated within a **4-member** team during the **Google Tech Exchange** to engineer a full-stack web application using Streamlit and Google Cloud tools such as Big Query for SQL database functionality

StudyBudy Website

Website: https://devpost.com/software/studybudy-gsc92f

• Lead a 4-member team to develop a full stack project during the 2024 ShellHacks Hackathon

LEADERSHIP EXPERIENCE

Artificial Intelligence @ FIU Student Club

September 2024 – Present

Social Media Manager

• Manage the club's social media presence across multiple platforms by creating engaging content, tracking engagement metrics, and collaborating with other officers to promote events and initiatives to club members