# **Anthony Terry**

#### **EDUCATION**

#### University of Central Florida

Orlando, FL

Bachelor of Science in Computer Science, Minor in Math

Dec. 2026

Organizations: ColorStack, NSBE, SHPE, SASE, Knight Hacks, CodePath

### EXPERIENCE

Florida Blue

#### Software Engineer Intern

May 2025 – Present

Jacksonville, FL

• Contributed to the Preferences & Consents, and Sales Team as a web application developer.

- Automated 60% of smoke test cases for the Preferences and Consents website and BDD functional test cases for the Sales website using Playwright and Cucumber, cutting manual testing time and accelerating release cycles.
- Implemented core QueryGPT features with Python, LangChain, and SQL to improve LLM Q&A accuracy and speed.
- Tested LLM Q&A endpoints with **Bruno** to identify and resolve query-handling errors, improving response reliability.

#### Workshop Director

Aug. 2024 – Present

Knight Hacks

Orlando, FL

- Managed a team of 13 to teach 400+ students professional and software development skills in workshops.
- Organized workshops with sponsor companies and clubs to create internship & networking opportunities for students.
- Introduced new workshop formats that increased participant engagement by 30% compared to previous semesters.
- Collaborated in organizing Knight Hacks VII Hackathon for over 1500+ registrants, 547 attendees and 9+ sponsors.

#### Undergraduate Researcher

Jan. 2025 – May 2025

Orlando, FL

Propulsion & Energy Research Lab

- Researched AI integration for Physics-Informed Neural Networks (PINNs) to improve computational efficiency.
- Improved PINNs training performance by over 8% through integration of tailored AI/ML techniques.
- Trained PyTorch-based neural networks to simulate turbulence patterns, supporting jet engine experiment analysis.
- Assisted in jet engine experiments, gathering turbulence, vector field, and velocity magnitude data.

#### Projects

Formify | Python, OpenCV, MediaPipe, Flask, HTML, CSS, JavaScript, C++, Arduino

Oct. 2024

- 1st Place Winner out of 93 projects for the Best Overall Award at Knight Hacks 2024 Hackathon.
- Advocated for physical therapy patients through a website with motion tracking and feedback for guided exercises.
- Integrated AI-driven motion analysis, using OpenCV and MediaPipe to evaluate user movements in real-time.
- Collaborated on integrating an **ESP32-powered glove** with vibration motors responding to motion analysis feedback.

Potara | Gemini, Express.js, MinIO, nginx, PostgreSQL, Prisma, Docker, React, JavaScript

Sep. 2025

- Developed an art assistance tool powered by **Google Gemini** that simplifies reference images into basic shapes and provides real-time feedback via an AI mentor, enabling users to draw interactively on a web-based canvas.
- Reduced live feedback latency from 15s to under 5s by optimizing data transfer, using base64-encoded data.
- Built a full CI/CD pipeline on a VPS, reducing deployment times by 5 minutes and streamlining release processes.
- Designed and developed the frontend of the website, utilizing tools like **Figma**, **TaildwindCSS**, and React.

MarioGPT | Python, Llama, LangChain, PostgreSQL, Node.js, FastAPI, React, TypeScript

Aug. 2025 – Present

- Developed a full-stack AI chatbot focused on the Mario franchise supporting conversational Q&A.
- Integrated a RAG pipeline with LangChain embeddings to enable searching across 100+ Mario-related topics.
- Implemented PostgreSQL schemas with **Prisma** to store chat history, metadata, and user data for fast queries.
- Deployed the LLM using **FastAPI** and React, reducing response latency by 25% through asynchronous request handling.

## TECHNICAL SKILLS

Languages: Python, Java, C/C++, C#, HTML/CSS, JavaScript/TypeScript, SQL

Frameworks/Libraries: React, Tailwind CSS, Playwright, Three.js, LangChain, Prisma, OpenCV

Tools: Windows, Git, GitHub, VS Code, Visual Studio, Unity, PostgreSQL, Docker, Figma, Blender, Bruno

Concepts: Software Engineering, Backend, Frontend, Full-Stack, DevOps, Agile/Scrum, SDLC, AI/ML, CI/CD, BDD