Nathaniel Joseph

nbjoseph23@gmail.com | (631) 796-6361 | linkedin.com/in/natejoseph23 | github.com/natejoseph | natejoseph.me

EDUCATION

University of Miami, Coral Gables, Florida

August 2021 - May 2025

Bachelor of Science, Computer Engineering & Computer Science, Minor in Communication

GPA: 3.22

Relevant Coursework: Algorithms; Augmented Reality; Cybersecurity; Data Structures; Electronics; Processors:

Hardware, Software, and Interfacing; Structured Digital Design; Systems Programming

SKILLS

Languages: C++/C/C#, Assembly, VHDL, Bash, Python, Java, HTML/CSS

Frameworks / **Technologies:** Apple ARKit & RealityKit, AWS, DE1-SoC Dev Kit, ESRI, Git, Google ARCore, iOS, Jira, Kali Linux, ModelSim, MRTK, PSpice, Quartus Prime, TensorFlow, Unity/MARS, UNIX, Xcode, YOLO

RELEVANT EXPERIENCE

University of Miami, Coral Gables, Florida

April 2022 - Present

Full-stack Developer, Frost Institute for Data Science and Computing

XR Software Engineer, Information Technology Innovate Team

- Designed, developed, tested, and deployed spatial applications using Magic Leap headsets in an Agile workflow.
- Lead developer of a mobile AR app that uses YOLOv8 computer vision technology to scan food and accurately return its macronutrient data with respect to portion size. Uses a self-trained database of over 120 thousand food images with hundreds of food options that are scannable, accurate, and allows for user data correction.
- Full-stack development, working towards application expansion by learning and using the PEAN stack to allow for multiple user registration, real-time image capturing, and uploading to database via RDBMSs.

Digital Tales, Milan, Lombardy, Italy (Remote)

July 2023 – August 2023

Incoming Software Engineer Intern (Part-time)

• Taking a role as a developer for an undisclosed augmented reality application using Unity as an engine.

PROJECTS

Calorie Checker AR June 2022 - Present

• An innovative image-analysis application that gives users the macronutrient and caloric information of food by scanning them with their phone camera in real time.

LICENSES AND CERTIFICATIONS

 Generative AI learning path 	Google Cloud Skills Boost	June 2023
• Explore a Career in MLE learning path	LinkedIn	June 2022
• <u>Unity Junior Programmer/Essentials</u>	Unity	May 2022

EXTRACURRICULAR ACTIVITY

- University of Miami XR Garage
- National Society of Black Engineers, Senator
- Google Developer Students Club

- Caribbean Students Association
- Boxing Club
- Pi Kappa Phi Fraternity

ADDITIONAL INFORMATION

Professional Affiliations: ColorStack (Member), SEO Career (Edge Participant), eMerge Americas (2022 & 2023 Attendee), Live! 360 Orlando (2022 Attendee, AI Track)

Languages: English (native), Haitian Creole (fluent), Spanish (fluent), American Sign Language (proficient)

Personal Interests: DJing, Manga, Social activities, Sports (basketball, chess, esports, football, MMA), Vinyl collecting