# Anthony Ham

786-810-3106 | mail@anthonymham.com | linkedin.com/in/xnthiny | github.com/amichaeel | anthonymham.com

## **EDUCATION**

#### Florida International University

Miami, FL

Bachelor of Science in Computer Science; Honors GPA: 4.0

December 2025

- Activities and Societies: Honors College, INIT, Apple Pathfinder, Google Tech Exchange
- Relevant Coursework: Calculus I/II, Discrete Structures, Programming I/II, Statistics for CS, Systems Programming

Google Mountain View, CA

Tech Exchange Program

May 2024

- Completed accredited coursework and received direct mentorship from Googlers
- Curriculum: Applied Data Structures & Algorithms, Software Dev Studio, Careers in Tech

#### EXPERIENCE

#### Software Engineer Intern

May 2024 - August 2024

State Farm

Remote

- Designed and developed a GPU monitoring system for State Farm's AWS environment, monitoring GPU usage for all running notebook instances, saving over 30% in running costs.
- Enabled Bedrock invocation using Terraform, Python, and JavaScript to securely invoke AI models, ensuring sensitive information was thoroughly scrubbed, enhancing data privacy and security protocols.
- Began the implementation of MLflow within the AWS environment, enabling ML and Data engineers to leverage advanced tracking and model management capabilities, improving workflow efficiency and model lifecycle management.

#### Software Engineer Intern

Dec 2023 – Present

Florida International University: Applied Research Center

Miami, FL

- Led UI/UX redesigns in a C# .NET web application, resulting in a significant 20% increase in user satisfaction. Enhanced key features and streamlined interfaces, dramatically improving user experience and operational efficiency
- Developed and implemented a dynamic HTTP error response system, reducing debugging time by 30% and application downtime by 15%. This innovation provided detailed error analytics, enhancing diagnostics and system reliability.
- Designed and built an advanced AI/ML application for the Department of Operational Test & Evaluation(DOT&E), leading to significant improvements in analytical capabilities. This pivotal project garnered additional funding for its continued development, underscoring its value and potential to transform departmental operations.

#### Computer Science Tutor

Aug. 2022 – Aug. 2023

Miami, FL

- MDC School of Engineering and Technology
  - Conducted 60-minute tutoring sessions, mentoring 2 to 5 students daily in mastering programming concepts, resulting in an average 15% increase in their grades and a 20% improvement in test scores.
  - Cultivated a dynamic and collaborative learning atmosphere, inspiring students to actively engage with course material, which led to a 25% increase in retention of computer science concepts and an average GPA improvement of 0.5 points among the students I mentored, empowering students to excel in their coursework.

# Projects

ClassCorder | Python, Streamlit, BiqQuery, Vertex AI, Gemini, Imagen, Speech to Text, Docker, Google Cloud

April 2024

- Directed the development of ClassCorder under Google's Tech Exchange program, an educational tool that has empowered students to enhance learning through digital transformation of lectures into interactive transcripts.
- Engineered and led the quiz feature in ClassCorder, using advanced AI technologies like Speech to Text and Gemini AI. This feature offers customizable quizzes on any subject, significantly boosting student engagement and comprehension by adapting difficulty levels and question counts based on user performance.
- Implemented AI-driven feedback feature that provides personalized insights and learning tips post-quiz.

FIU Rooms | HTML/CSS, Tailwind, NextJS, Vercel, MongoDB, React, Python, Selenium

Sept 2023

- Developed a Python-based web scraper for real-time data acquisition from Florida International University's class portal, allowing the ability to display accurate and live data within FIU Rooms.
- Launched FIU Rooms, a pivotal web application that revolutionized campus interactions by providing live updates on classroom availability and schedules, leading to a daily user base of over 300 students within the first month.
- Fostered a continuous improvement culture by establishing a feedback loop with users, which led to three major updates enhancing UI/UX. This responsiveness to user feedback contributed to a 40% increase in user retention and a notable boost in platform satisfaction rates.

### Technical Skills

Languages: C++, C, C#, Java, Python, SQL, JavaScript, XSLT, XML (XSD) Schema, HTML/CSS

Frameworks: jQuery, React, Next.js, Node.js, Express.js, Mongoose / MongoDB, MySQL, Bootstrap, Tailwind, .NET

Developer Tools: Git, Heroku, WordPress, Firebase, Auth0, AWS, MongoDB Atlas, Google Cloud

Libraries: pandas, NumPy, Matplotlib, Pyplot