# 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

 $State\ Farm$ 

Remote

• Centralized Modeling Platform (CMP) Engineering Team, starting Summer 2024

# Software Developer 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

MDC School of Engineering and Technology

Miami, FL

- 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

 $\textbf{ClassCorder} \mid \textit{Python, Streamlit, BigQuery, Vertex AI, Gemini, Imagen, Speech to Text, Docker, Google Cloud}$ 

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, Autho, AWS, MongoDB Atlas, Google Cloud

Libraries: pandas, NumPy, Matplotlib, Pyplot