

# Lejohn Thomas

Ltconnection46@gmail.com | 561.360.8446

## EDUCATION

### Florida A&M University, College of Science and Technology

Tallahassee, FL

Major: Bachelor of Science, Information Technology

Expected Graduation: May 2026

**Relevant Coursework:** C# Programming, Computer Systems and Network Fundamentals, Database Management Systems, Fundamentals of Programming, Probability & Statistics, Web Programming and Design, Data Mining

### Google Tech Exchange

Jan 2024 - May 2024 (Online)

Received university credit for classes **taught by Google Software Engineers and Project Managers**

Developed a web application for personalized fitness utilizing software engineering practices

Relevant courses: Applied Data Structures, Software Development Studio, Careers in Tech

## EXPERIENCE

### Electronic Arts

Orlando, FL

*Software Engineering Intern - Online Team*

May 2025 – Present

- Providing technical assistance to the Online American Football Live Team
- Developing a full-stack application aimed at monitoring stress tests on online servers.

### 84.51

Chicago, IL

*Software Engineering Intern*

May 2024 – August 2024

- Developed a data health visualization dashboard for file tracking using Streamlit, Snowflake, Datadog, and Databricks.

### Chevron

Houston, TX

*Software Engineering Intern*

May 2023 – August 2023

- Utilized Azure DevOps and agile development framework to track project progress.
- Build a digital platform to track carbon emissions of sub-company oil processes amongst 6 Business Units utilizing Power BI.
- Utilized Azure Databricks and PysparkSQL to perform transformations and visualizations (Databricks Notebooks) on datasets.
- Effectively communicated and executed project goals and expectations directly with sub-company stakeholders while developing a business fluency skill set.

### Palm Beach County - Board of County Commissioners

West Palm Beach, FL

*Student Intern (Information Systems Services)*

Jun 2022 – Aug 2022

- Assist in maintaining Cyber Security Policies and Practices while Gaining exposure to Nessus and Elastic software.
- Built basic web pages using HTML & CSS for company employee internal phishing training.

## TECHNICAL SKILLS

**Languages:** Python, Java, HTML/CSS, PysparkSQL, SQL, Streamlit

**Technologies/Software:** Microsoft Azure Services, Power BI, Figma, Google Cloud Platform, Duet AI, Gemini AI, Google Cloud Build, Docker, GitHub, Snowflake, Datadog

## PROJECTS

### CodeFit

Google Tech Exchange

Spring 2024

- Developed a personalized fitness application using Streamlit, Google Cloud Console, and Docker, powered by Gemini AI.
- Created a downloadable weekly workout plan generator tailored to user-specific metrics.

## CAMPUS INVOLVEMENT

### Black Data Processing Association

*Vice President*

Sept 2022 – Present

- Oversaw the organization's finances, managing budgeting, expense tracking, and financial reporting for a budget exceeding several thousand dollars.
- Assisted in event planning, created event flyers and graphics, and secured company sponsorships for events.
- Contributed to the club rebranding effort, growing the community from 6 to 40+ members.