# Manyaka Anjorin

<u>anjorinmanyake@gmail.com</u> | linkedin.com/in/anjorinmanyaka | github.com/237codes | manyakaanjorin.vercel.app | 443-538-3237 | Towson, MD

## **EDUCATION**

Towson University

Towson, MD

Bachelor of Science in Computer Science - GPA: 3.7/4.0

Graduating December 2025

Relevant Coursework: Public Speaking, Technical Writing, Statistics Modelling, Data Structures and Algorithms, Linear Algebra, Operating Systems, Software Engineering, Data Communication/Networks.

## TECHNICAL SKILLS

Programming Languages: Python (Scripting), SQL (Postgres), Java, C++, JavaScript, TypeScript, HTML/CSS

Data Analysis and Visualization: Ms Excel, Tableau, Power BI, SQL, pandas, NumPy, Matplotlib,

Tools and Methodologies: Agile Methodology, Scrum, Jira, Git, AWS Cloud, VS Code, GitHub, Vercel, Figma

#### EXPERIENCE

## Machine Learning Research Intern

June 2024 – Present

Towson University

Towson, MD

- Conduct research on safeguarding image data from poisoning attacks, focusing on techniques to enhance privacy protection and mitigate security vulnerabilities.
- Present research findings to clients and stakeholders, improving understanding of data security and its practical applications, leading to increased adoption of recommended practices..

## Discover Diversity Accelerator Program Fellow

May 2024

Discover Finance

Riverwoods, Il

- Collaborated with engineers in the Business Technology Unit to leverage Agile methodologies, including Scrum, for managing projects, teams, and software development life cycles.
- Actively participated in Agile workshops such as sprint planning and retrospectives to drive project improvements and optimize outcomes.

#### Walmart Global, Tech Leadership Program Fellow

Feb 2024

Walmart Global Tech and Sam's Club

Bentonville, AR

- Completed leadership workshops and coding sessions, gaining expertise in in-house operational technologies like "Scan and Go."
- Led a team of 4 students in a live coding session to optimize a retail application using Python, resulting in a 4% improvement in customer coupon management efficiency.

# Morgan Stanley Early Insights

Feb 2024

Morgan Stanley

Baltimore, MD

- Participated in the Morgan Stanley Early Insights Program, gaining hands-on experience in firmwide operations, technical interviewing, and team collaboration through networking, case building, and presentation exercises.
- Spearheaded a team of 5 students in a case-solving session, demonstrating leadership skills, effective team collaboration, and the ability to present solutions to Morgan Stanley employees.

### Software Development Intern

Oct 2022 – Jun 2023

Numa Staffing LLC

Columbia, MD

- Enhanced a JavaScript-based web application for a staffing company, achieving a 15% reduction in customer support tickets through improved code quality and functionality.
- Supervised code testing with a team of four developers, resulting in a 20% increase in user engagement by ensuring high software reliability and performance..

#### Projects

# Stock Price Visualization | Python, Git, React js, TypeScript - <u>Link</u>

- Engineered a live graph to monitor stock prices using Python for server-side data processing, achieving real-time stock price monitoring with a visually appealing interface.
- Developed interactive client-side web interfaces with TypeScript and React, leveraging JPMorgan Chase's open-source software and utilizing Git for version control, enhancing data accuracy and user engagement.