

OLUWNIFEMI AYOMIDE FABUNMI

Brooklyn, NY | oluwanifemifabunmi6@gmail.com | (347)- 662 - 4825 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

Clarkson University

Potsdam, New York

Bachelor of Engineering in Computer Science

Expected Graduation, May 2026

Bachelor of Science in Financial Information and Analytics

Expected Graduation, May 2026

- **Relevant Coursework:** Computer Organization, Algorithms and Data Structures, Object-Oriented Programming, Applied Data Analytics, Probability and Statistics, Managerial Accounting, Intermediate Financial Accounting, Project Management, Discrete Mathematics and Proof., Principles of micro & macroeconomics, Operations and Supply chain management.

RELEVANT EXPERIENCE

Cobble

Remote

Data Analytics & Insights Intern

July 2025 – Present

- Collaborated cross-functionally with product, design, and marketing teams to translate user data into actionable insights aimed at improving planner conversion rates.
- Prepared detailed analytics reports and presentations for leadership, aligning key user behavior metrics with Cobble's strategic goals and growth targets.
- Conducted comprehensive user flow analyses, identifying bottlenecks and recommending optimizations to enhance platform usability and engagement.

New York Center for Interpersonal development Internship

Remote

Digital Strategy and Data Intern

July 2024 – August 2024

- Conducted user feedback research through surveys and stakeholder interviews, then synthesized findings in Excel and Tableau to uncover engagement bottlenecks, leading to a 25% increase in digital content performance.
- Created 4–5 social media posts and presentations using Canva and WordPress as part of a refreshed campaign strategy, contributing to increased community visibility and online reach.
- Presented research findings and strategy recommendations to 10–50+ stakeholders, supporting decision-making on outreach direction across multiple urban development initiatives.
- Automated data visualization and reporting workflows in Tableau, reducing manual analysis time by 30% and enabling more efficient progress tracking for internal teams.

Bank of America Work Prep (Girls Who Code)

Remote

Cybersecurity & Risk Intern

July 2023 – August 2023

- Collaborated on a cybersecurity simulation project, analyzing risks and developing response strategies.
- Completed Forge assignments, applying problem-solving and technical skills in a professional environment, and earned Girls Who Code certification in cybersecurity principles.

Google

Remote

Software Engineering Intern (CS Summer Institute)

July 2022 – August 2022

- Developed an animal adoption website with a team of 5 using JavaScript, adding search filters and interactive maps to enhance UX.
- Presented final project to Google engineers and received positive feedback on design and functionality.
- Completed certifications in HTML, JavaScript, and CSS, strengthening web development skills.

SKILLS

Programming: Python (Pandas, NumPy, Scikit-learn, Matplotlib), SQL, JavaScript (React, Node.js), C, C++, HTML/CSS, Haskell

Tools & Platforms: Git, Unix/Linux, Tableau, Excel (Advanced-PivotTables, VLOOKUP, Forecasting), PyCharm, Azure, Canva, WordPress

PROJECTS

File-Based Web Browser: Developer

Sept 2024 - Oct 2024

- Built a browser prototype with modular code structure in C++, achieving 85% accuracy in navigation commands ("go," "back," "previous," and "search") and reducing navigation response time by 30%.
- Implemented customizable text formatting features, improving text readability and interface efficiency by 40%.

Inventory Tracking System: Developer

Jan 2024 – Apr 2024

- Engineered a C++ inventory tracking system, providing 78.6% accuracy on real-time updates and low-stock items Utilized PnTTY, data structures like structs and vectors, and file I/O operations, reducing processing time by 30%

Stock Market Trends and Investment Insights: Developer

Mar 2025 – Apr 2025

- Analyzed historical stock market data using Excel and Tableau, identifying trends and correlations to provide insights for investors.
- Achieved a 92% accuracy rate in showing positive investment trends, helping refine portfolio strategies.

Defusing a Bomb - lab: Developer

Mar 2025 – Apr 2025

- Developed and debugged a multi-phase disassembler in C, then dissected the binary code in phases 1-6 to identify vulnerabilities and errors, improving understanding of low-level program analysis and debugging.
- Achieved 100% accuracy in solving all six phases, reducing overall disassembly time by 40% through optimized routines.