Temitayo Aderounmu

Dallas, Texas

🌙 682-408-3838 💌 aderounmutemitayo@gmail.com 🔚 LinkedIn-Temi 🞧 GitHub-Temi 🏔 Website

Education:

University of Texas at Arlington

Bachelor of Science in Computer Engineering

- Honors: Dean's List, Merit-Based Presidential Scholarship recipient, Maverick Advantage Scholar recipient
- Activities: Member of Alpha Lambda Delta Society, UTA Volunteers, NSBE & SWE [2020-Present]

Minor in Computer Information Systems and Assurance, Minor in Mathematics

• Relevant Courses: Advanced Application Development, Database Management, Information Systems Analysis & Design

Technical Skills

Languages/Frameworks: Python, SQL, R, VBA, C/C++, Java, JS, HTML/CSS, Dart, Verilog, ARM Assembly Software/Analytical Tools: Power BI, Tableau, Excel, Alteryx, VS Code, Jupyter, SAP, Figma, UI/UX Wireframing Technologies & Platforms: SQL Server, PostgreSQL, AWS, MongoDB, Jira, ClickUp, GitHub, Microsoft Office, Unity Circuit Design: Code Composer Studio, Altera Quartus Prime, LTSpice, Matlab & Simulink, PCB Design, Vivado

Experience

Engineering Manager

November 2024 – Present

FinFinity 1

Dallas, TX

GPA: 3.8/4.0

- Lead a cross-functional team of developers & designers, managing development workflows via ClickUp.
- Built PocketTree, an AI-driven budget & financial tracking app, leading feature prioritization & UI/UX using Flutter.

Systems Manager

June 2018 - April 2025

Can a a n land

Irving, TX

- Oversee enterprise-wide technical systems, ensuring reliability and peak performance.
- Managed 50+ presentations and live-streamed events with advanced AV equipment, boosting engagement by 60%.

Data Scientist Intern

August 2023 - May 2024

State Farm

Dallas, TX

- Developed an automated scam detection system using Python (Pandas, NumPy, Seaborn), and API integrations.
- Optimized ETL pipelines (MongoDB), boosting fraud prediction accuracy by 30% using ML models ((RF, SVM).
- Integrated data visualization tools (Recharts, Chart.js) into an interactive dashboard for fraud detection insights.
- Authored unit test cases and technical documentation, ensuring robust SDLC adherence.

Undergraduate Research Assistant

January 2021 - April 2024

Hybrid Atelier

Dallas. TX

- Performed statistical analysis on large datasets using Python(SciPy, StatsModels) and R, improving outcomes by 15%.
- Led usability testing and A/B experiments, providing insights that drove optimization of HCI frameworks.
- Delivered 20+ presentations on emerging technologies, simplifying complex technical data for diverse stakeholders.

Projects & Research

State Farm Automobile Fraud Detection | Python, SQL, MongoDB, AWS, Git | ProjectLink

May 2024

- Designed a fraud detection software integrating data scraping using Python (Selenium, BeautifulSoup)
- Automated reporting with 8+ GitHub Action, via AWS ECR, EventBridge, & Vercel, reducing manual tasks by 90%

Angle of Arrival Detection Device | C. Embedded Systems, Hardware Design | ProjectLink

December 2023

- Developed a low-power angle of arrival (AoA) detector with 3 mics, achieving 82% accuracy via cross-correlation.
- Designed a command-line interface (CLI) for real-time system configuration and data logging.

Pulse & Respiration Monitor | C. ARM Cortex, Data Acquisition, Code Composer Studio | ProjectLink January 2023

- Developed a biometric monitor using phototransistor and HX711 strain gauge for real-time tracking with 95% accuracy.
- Integrated a shell interface for live data viewing and custom alerts via a PWM buzzer.

Secure FileXfer | C, Python, Network Security, Risk Analysis | ProjectLink

July 2022

• Designed a secure cloud-based file transfer system using Python (Fernet encryption), reducing data breach risk by 40%.

Certifications

 Simulink Certified Certificate Link