Daniel Oyasodun

Newark, NJ

do38@njit.edu | 973-474-0055 | LinkedIn | GitHub | Portfolio

EDUCATION

New Jersey Institute of Technology

Newark, NJ

Bachelor of Science in Computer Science

Sep. 2022 - Aug. 2025

Relevant Coursework: Data Structures & Algorithms, Database Systems, Operating Systems, Software Engineering

TECHNICAL SKILLS

Languages: Python, SQL, R, Java, C/C++, TypeScript, JavaScript

Data & Analytics: ETL Pipelines, Data Modeling, Tableau, Power BI, Pandas, NumPy

ML & Frameworks: scikit-learn, PyTorch, FastAPI, Django, React, Next.js Databases & Cloud: MariaDB, PostgreSQL, Redis, AWS, GCP, Docker, Git

Visualization: Matplotlib, Seaborn, ggplot2, Plotly

EXPERIENCE

B The Cause

Backend Software Engineer Intern

July 2025 - Aug. 2025

Remote

- Designed and implemented relational schemas in MariaDB, optimizing indexing and foreign key relationships to enhance API response times and data reliability across the backend system.
- Built and containerized a REST API backend with Docker, performing zero-downtime schema migrations and coordinating data updates across production environments.
- Developed automated unit tests and collaborated with cross-functional teams in Agile sprints to deliver data-driven features
- Delivered weekly technical presentations to stakeholders, translating complex database architecture into actionable business insights.

Computer Science Tutor

June 2023 - Aug. 2023

Newark, NJ

New Jersey Institute of Technology

- Led coding workshops for 35+ students, raising average scores through custom materials and 1:1 debugging sessions.
- Developed reusable code templates and debugging guides to accelerate lab completion and improve problem-solving.

Projects

Fantasy Sports GM Assistant — Data Pipeline + Full-Stack App | Repository | Website Next.js, TypeScript, Python, FastAPI, Redis, LLM

- Built full-stack application with automated ETL pipeline processing ESPN API data, performing validation and transformation for real-time dashboards and AI-powered player analysis.
- Reduced API response time by through Redis caching strategy and optimized SQL queries, serving live scoreboards to production users.
- Deployed and maintained live application, iterating on user feedback to deliver feature updates and performance improvements.

Sports Data Analytics Repository | Repository

Python, R, SQL, Tableau, Machine Learning, Github Actions, Data Visualization

- Built automated ETL pipeline using GitHub Actions to scrape, clean, and process 1,000+ player records weekly, creating interactive dashboards and visualizations using Tableau, Matplotlib, and ggplot2.
- Engineered predictive regression model achieving 91% accuracy (R²) for NBA team win forecasting and developed ML clustering models analyzing 500+ players by performance style.
- Automated multi-season data collection and performed complex SQL transformations using Pandas and dplyr to derive actionable insights.

NBA Snapshot — Real-Time Android Score Tracker | Repository | Demo Kotlin, XML, Room Database, Coroutines, REST API

- Architected Android app with local database caching using Room, delivering sub-1-second NBA score updates with offline functionality.
- Optimized async API calls with Kotlin coroutines, reducing network overhead while maintaining data consistency.
- Implemented MVVM architecture with LiveData ensuring clean separation of concerns and maintainable codebase.