MICHAEL KWABENA GYIMADU

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Education

Wingate University

Bachelor of Science in Mathematics, Economics Minor **GPA:** 4.0 | **Honors:** President's List(x4)

Relevant Coursework: Probability & Statistics, Linear Algebra, Calculus, Economic Impact Analysis, Discrete Mathematics, Financial Markets, Financial Accounting

TECHNICAL SKILLS & CERTIFICATIONS

Programming: Python, C++, SQL, JavaScript/TypeScript

Libraries & Tools: Numpy, pandas, scikit-learn, TensorFlow, Jupyter notebooks, Git, GitHub, PostgreSQL, React Finance: Time-series forecasting, Financial & risk modeling (DCF, comparables), Asset allocation, Hypothesis testing, Tableau, Microsoft PowerBI, Excel VBA, Yahoo Finance API, Bloomberg terminal Certifications: Machine Learning Specialization(DeepLearning.ai), SQL for Data Science(Coursera)

Projects

Macroeconomic Signal Builder | Python, pandas, yFinance, scikit-learn

- Built a signal system using economic data to predict market shifts and guide stock investment timing.
- Designed time series pipelines with rolling stats & volatility metrics to generate real-time trading signals.
- Automated signal performance tracking in Python, improving development speed and reproducibility.
- Backtested signal strategies, increasing Sharpe ratio by 18%; cutting losses by 12% vs. passive investing.

Equity Screener | Python, FastAPI, yFinance, PostgreSQL, NextJS

- Built a real-time stock screener for undervalued, high-yield, low-risk U.S. equities from a 2,000+ stock universe.
- Implemented filters for valuation, dividends, volatility, and size to surface actionable investment opportunities.
- Developed a full-stack platform with **FastAPI** and **Next.js** to fetch, process, and display real-time market data.
- Optimized API performance, reducing latency by 40% to improve speed and user experience.

Credit-Default Prediction Model | Python, scikit-learn, numpy, Flask

- Built a logistic regression model to predict credit default using a dataset of 30,000+ credit card clients.
- Performed feature scaling and hyperparameter tuning (GridSearchCV) to optimize model performance.
- Achieved strong classification metrics, including ROC-AUC score of 0.865, after model evaluation.
- Deployed model via a Flask API, enabling real-time default predictions from user-input financial data.

EXPERIENCE & CAMPUS INVOLVEMENT

Student Analyst

Wingate Investment Club

- Conduct equity research and pitch buy/sell ideas to a student-run fund managing \$200K in assets.
- Perform weekly analysis & valuation of equities & ETFs using DCF, comparables, & comps-based valuations.
- Inform portfolio decisions and annual rebalancing across 10+ sectors, contributing to **alpha generation**.
- Contributed to the fund **outperforming the S&P 500 by 2%** over the latest fiscal year.

Interlibrary Loan Assistant

Ethel K. Smith Library

- Process 200+ book and article requests monthly for students and faculty across 40+ partner institutions.
- Reduced average request turnaround time by 15% in two semesters through efficient tracking and communication.
- Maintained 99% accuracy in recordkeeping & inventory management using organized workflows.
- Assist with technical support & help maintain the library's website & research database access for students.

Expected May 2027 Wingate, NC

Apr. 2024 - Present Wingate, NC

Nov. 2023 - Present

Wingate, NC