Amstrong Tah Forwah, PhD

+237 674 334 418 | forwahtah@gmail.com | linkedin.com/in/forwah-amstrong-tah-98b961125 github.com/Forwah2023 | https://forwah2023.github.io/

Summary

Data Analyst with 3+ years of Python and SQL experience, expert in building interactive dashboards and automating reporting. PhD-trained researcher skilled in statistical modeling, data visualization, and translating complex datasets into actionable insights. Seeking remote or hybrid data roles to drive evidence-based decision making.

Skills

- Skills: business intelligence, data-driven insights, data analytics, data products, Attention to Detail, Problem solving
- Programming languages: Python (pandas, NumPy), SQL, MATLAB
- Visualization & BI: Power BI, Dash, Plotly
- Data Wrangling: Excel, pandas, Python multithreading
- Databases: PostgreSQL, SQLite
- Tools: Jupyter Notebook, Git, Docker, Python GUI (PyQt)

Work Experience

LMS (Self-Employed) Jan 2023 - Present

Data Analyst / Engineer

Yaoundé, Cameroon

- Automated student-performance reports in Classroom Insights, cutting grading errors by 95% using Python, pandas, and Excel.
- Built DV-Lottery interactive dashboard with Dash & Plotly to visualize lottery statistics and trends for strategic decision-making.
- Orchestrated ETL pipelines in Python to ingest, clean, and aggregate multi-source educational datasets.

University of Yaoundé I Dec 2018 - Dec 2022 Yaoundé, Cameroon

Doctoral Researcher

- Led statistical analysis of neuronal oscillation data; developed custom MATLAB and Python scripts for bifurcation modeling.
- Published two peer-reviewed papers demonstrating advanced time-series analysis and pattern detection methods, contributing to the scientific community's understanding of neuronal oscillations

Ministry of Secondary Education

Jan 2013 - Present

Physics Teacher

Yaoundé, Cameroon • Delivered physics curriculum to 200+ students; leveraged data-driven assessments to boost exam pass rates by 15%.

Selected Projects

Power BI Capstone | Live App

• Designed executive dashboards in Power BI; integrated multi-year sales and demographic data to uncover growth opportunities.

DV-Lottery Statistics | Live App

• Developed a Dash/Plotly web app that visualizes historical lottery draws, filters by date ranges, and calculates winning odds.

Classroom Insights | Downloadable App

• Built a Python/PyQt tool to automate batch analysis of student scores, generating Excel reports with key performance metrics.

Education

University of Yaoundé I

Dec 2018 - Dec 2022

PhD, Physics

Certifications

• Microsoft Power BI Data Analyst Specialization: Coursera (Oct 2024)