Solomon Stokie Legoale

Data Analyst

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Skills

Database Management: MySQL (Stored Procedures, Functions, Views); Microsoft SQL Server (T-SQL, SSAS, SSIS, SSRS)

Data Analysis: Python (Numpy, Pandas, Matplotlib, Seaborn); Microsoft Excel (Power Pivot, VBA, Macros)

Data Visualisation: Tableau (VizQL, MDX); Microsoft Power BI (DAX, M, Power Query)

Experience

Retail Trader - Self-employed

October 2016 - Present

- Created numerous **Tableau** dashboards for comparative analyses of performances and results of 20+ expert advisors, **to positively achieve a return-on-investment of ~400%**.
- Used MQL4/5 to develop custom indicators and expert advisors for technical analysis of financial instruments and automated execution of trading operations, effectively growing my trading account from €2 500 to €15 000.

Survey Methodologist - Statistics South Africa, Pretoria

October 2016 - December 2017

- Built numerous **Tableau** dashboards to monitor statistical estimates and key sampling metrics, successfully revealing insights **leading to a 100% success rate for sample surveys.**
- Used **MySQL** to extract over 2 million rows of financial data from the Business Register, integrated the data to develop sampling frames, and performed estimation analysis using **SAS**, to measure the precision of the sample surveys.
- Designed and implemented sample surveys for the production of economic and employment statistics, and this work contributed to savings
 of approx. R1 000 000 in potential costs for each exhaustive survey.

Statistical Analyst - Statistics South Africa, Pretoria

January 2012 - September 2014

- Performed cohort and period analysis for demographic and economic surveys using **Microsoft Excel**, and developed **Tableau** dashboards and summary books (statistical releases) to present findings to key stakeholders and clients for decision–making.
- Collected, processed and analysed over 2 million records of Census-related data using R and SuperCross, and performed data quality
 assessments and post-project evaluations based on the SASQAF Statistical Quality Framework, to effectively decrease data processing
 time by ~13%, and to save over 40 hours of weekly manual labour.
- Led the strategic planning and development of 9 Census-related projects, serving as coordinator and a liaison between various clusters and key stakeholders, and resolving logistical, budgeting and other organisational issues.

Assistant Statistical Officer - Statistics South Africa, Pretoria

March 2011 - September 2011

- Used **Microsoft Excel** to create pivot tables and graphical visualisations for initial and exploratory data analysis, successfully identifying and correcting errors in the data, **leading to an improvement of ~8 in data accuracy.**
- Collected 500 000+ units of financial and employment data from 1 000+ companies by use of questionnaires, and accomplished a data completeness rate of over 96%.

Education

Bachelor of Commerce Honours in Statistics – ENSEA, Abidjan

September 2014 – October 2016

• Majored in Financial Analysis & Management, Analytical Accounting, Marketing & Market Research, and Management Information Systems, to acquire an *Ingénieur des Travaux Statistiques diplôme*, equivalent to a Bachelor of Commerce Honours degree in Statistics.

National Diploma in Statistics - ENSEA, Abidjan

September 2009 – December 2011

 Graduated with distinction to obtain an Adjoint Technique de la Statistique diplôme, which is equivalent to a National Diploma in Statistics, with courses comprising Statistics, Probability, Mathematics, Economics, Accounting, Business Management, and Computer Science.

Projects

Superstore Sales Analysis Project – Portfolio Project

View Project

Created a Microsoft Power BI dashboard to acquire business intelligence advantageous for the improvement of Superstore sales
performances, and transformed, aggregated and filtered the sales data through Power Query and DAX to ensure data completeness and
validity.

Human Resources Analysis Project - Portfolio Project

View Project

Performed an in-depth analysis of ~1 500 employees for a human resources department using MySQL and Tableau to acquire insights into
their distribution based on demographic characteristics, academic achievements and employment history.

Customer Complaints Analysis Project - Portfolio Project

View Project

• Used **Python** to study how efficiently banking services are delivered through 75 000+ rows of customer complaints data from Cumulus Financial, methodically using **Pandas** to produce statistics essential in improving these services.