Arthur Hilton

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TECHNOLOGIES: Tableau • PowerBI • SQL • Python (Pandas, Numpy, Sklearn) • RStudio • Excel (Pivot Tables, Macros, VlookUp)

SKILLS: Leveraging Structured Thinking Frameworks • Formulating a Problem Statement • Communicating Insights • Data Cleaning & Wrangling • Creating Visualisations • Regression Analysis • Cluster Modelling • AB Testing • Sentiment Analysis

WORK EXPERIENCE

London School of Economics, London, UK

August 2023 – Present

Data Analyst, Data Analytics Career Accelerator

Acquiring the skills and mindset of a data analyst. Applying structured thinking to distil business problems, interrogating data, uncovering insights, and communicating them in an intuitive and relatable manner. Presenting findings and insights to business stakeholders, persuading them to buy into my recommendations.

Achievements:

- Leveraged Excel and SQL to conduct an exploratory analysis of customer demographics, purchasing behaviour and the effect of advertisements. Designed and presented interactive Tableau dashboards, built to help the business facilitate data driven decision making. Presented functionality and communicated key insights.
- Conducted a diagnostic analysis on resource utilisation in the National Health Service. Utilised Python to examine patient
 appointment data and produce relatable visualisations. Presented findings to stakeholders, providing insight into how
 better communicate with the public, recommendations on strategies to reduce waste and arguing for the need to expand
 capacity.
- Analysed customer data of a Games retailer by identifying trends to improve sales performance. Applied linear regression, cluster modelling and sentiment analysis in Python to customer data and reviews, promoting understanding of the customer base and their engagement 'journey'. Leveraged R to build MLR models to predict sales.
- Led a team project investigating the sentiment of speeches issued by the Bank of England and their correlation with economic indicators and the market.

ECA International, London, UK

September 2018 – March 2024

Research Analyst

Produce tax profile reports on a range of countries, tailored towards internationally mobile assignees. Research tax law and legislation using a variety of sources, ensuring quality and validity. Identify universally applicable annual changes, exercising judgement on relevance and presentation of new information and criteria. Update and test back-end code supporting our online tools, in line with tax law changes and client specific policy and customizations. Respond to tax queries, clarifying and explaining tax procedure to internal stakeholders. Oversee work of junior colleagues, signing off their work and aiding their development through feedback.

Achievements:

- Contributed to a vastly improved team performance wherein annual reporting targets were completed a month ahead of schedule.
- Trained and guided junior staff, giving feedback, and providing direction to support their development.
- Signed off junior colleagues' work, taking ownership of the product and accountability for excellence.

International Data Researcher

Engaged in the collection of cost-of-living data, acquired from a range of international locations. Investigated multicity/country travel, building and executing my itinerary. Evaluated and monitored ongoing threats, particularly during the pandemic. Reported on availability of goods and services, as well as political and social stability, enhancing other teams' understanding of the situation in each country.

Achievements:

- Pro-actively designed and built a data collection app, created to improve the efficiency of the data collection process. Tested the app in the UK, wrote documentation and trained colleagues on its use, and used the product to collect data in a live setting in several European countries.
- Travelled during the pandemic, accounting for changing Covid guidelines and travel requirements.
- Consistently submitted data ahead of schedule.

Cost of Living Analyst

Analysed large volumes of data in an efficient and methodical manner, producing cost-of-living indices. Queried internal databases to build a broader understanding of the qualitative and quantitative changes in a country. Contributed towards internal process management and communicated issues with the Data Team, identifying areas of concern and collection challenges.

Achievements:

- Contributed to five cost-of-living surveys, analysing dozens of cities.
- Led discussions on methodology and analysis approach.

MDSL, Market Data Management Analyst, Tunbridge Wells, UK

November 2016 – August 2018

Tracked, reconciled and processed invoices, performed data uploads and maintained inventory, building a detailed understanding of the account. Examined KPIs and performance metrics, curated operational reports and routinely presented these to the client. Responded to client queries, utilising available databases to investigate and extract data, using tools such as SQL and Excel. Raised queries and communicated disputes with data vendors on my client's behalf.

Achievements:

- Onboarded and managed the account of a high value client. Utilised my interpersonal skills to foster and sustain rapport and trust between ourselves and the client.
- Deployed stakeholder management skills to ensure ideal project outcomes.
- Consistently met performance KPIs and communicated these to the client in the form of metrics reports.
- Wrote documentation on data upload processes.

EDUCATION

London School of Economics

August 2023 - Present

Data Analytics Career Accelerator

Queen Mary University of London

2013-2016

Physics, BSC (2:1)

Thesis: "Dark Matter in Spheroid Dwarf Galaxies"

INTERESTS

Russian Language (intermediate), German Language (conversational) • World travel, culture and history • Martial arts, Brazilian Jiu-Jitsu (Blue Belt) • Reading on psychology