



Ayeh Obeng

Technology Pioneer – Data & Business Analytics

Interests: Music, Tv series, Sport

Ayeh has a background in chemistry where data and results require constant analysis. While he enjoyed the analysis and problem solving in chemistry it wasn't exactly what he wanted to do long term. The technology industry has transformed the way we live. In addition to this data is everywhere and growing exponentially.

Ayeh would love to be a part in the revolutionary field and use data to solve problems and guide companies in the right direction using nothing, but data, evidence and statistics. Ayeh is a good fit for this role due to the transferable skills he has gained from University. He is detailed oriented and works effectively individually or as part of a team. Analysis and problem solving are strengths of his developed at university.

Work Experience / Personal Projects

Cambridge Spark Bootcamp | May 2024 – August 2024

In this bootcamp, Ayeh learnt skills for data analysis. Using excel, Power Query and Power BI, he produced a presentation about heart disease using data from four health institutes.

John Mills Limited | Finance Intern | July 2021 – September 2021

While Ayeh did not use many technologies during this fixed term internship, he gained a valuable insight into the world of finance and accounting. He worked with credit controllers to chase any debtors to the company, the purchase ledger clerk in paying suppliers and the accountant who put all the accounts together.

University of Nottingham | Student | 2020 - 2023

BSc. Chemistry degree require constant collection, cleaning and analysis of data, as well as presentation of the results.

Education

University of Nottingham | 2020 - 2023

Chemistry BSc

Albany Beck Training

Programme Overview

SDLC, Git Basics, Jira and Confluence, AWS, Linux Essentials, Cloud Computing, SQL, Data Modelling, OLTP & OLAP, Normalisation, Core Data Concepts, Excel, Statistics, Testing With Hypothesis, BI Tools, Data sourcing, Dashboarding, Forecasting, Core Python, Advanced Python, Numpy, Pandas, Matplotlib