



Lucas ClarkTechnology Pioneer – Data & Business Analytics

Interests: Sport, Reading, Politics, Languages

Lucas' journey into data began with university. His degree in French and Spanish led him to doing International Relations, where he had the opportunity to conduct quantitative analysis using R. His passion for technology grew from there, which led to him securing his first role as a Data Management Consultant with Kubrick Group. Having picked up SQL and Python quickly, he has since used Python in some personal projects to analyse his job applications and the books he has read.

Along with his technical skills, his degrees have left him in a strong position with regards to communication and he has enhanced his stakeholder engagement skills, learning how to communicate complex technical data to different stakeholders and C-Suite individuals. He joined Albany Beck's Pioneer Programme with the hope of furthering his analysis skills specifically within the world of business.

Work Experience / Personal Projects

Kubrick Group | Data Management Consultant | 2024

Underwent 15 weeks of intense training in SQL, Python, Power BI, Agile methods, Stakeholder Engagement, Data Quality, Data Ethics & Privacy, Collibra, Databricks and Snowflake.

Anti-Immigration Sentiment using R (Dissertation Project) | 2023

Full Title: Unified Yet Divided: Investigating Differences in Determinants of Anti-Immigration Sentiment in East and West Germany. Leveraged R to perform Regression Analysis, created standardised variables and developed graphics to display data.

University of Surrey | Student Ambassador | 2022 - 2023

Helped host open and applicant days. Used Excel for simple data entry.

Education

University of Surrey | 2022 - 2023 MSc International Relations (International Intervention) University of Surrey | 2019 - 2022 BA French and Spanish

Albany Beck Training

Programme Overview

SDLC, Git, Jira, Confluence, Linux Essentials, AWS Fundamentals, Agile practices, Communication skills, Teamwork and Collaboration, SQL Data Concepts, Normalisation, OLTP & OLAP, SQL & No-SQL, Data Modelling, Data Warehousing, Excel (Statistics, Visualisation, testing with hypotheses), BI Tools, Dashboards, Visualisation, Sorting, Filtering, Formatting, Charts, Data Sources, Worksheets, Charts, Trend Lines, Core Python Skills, Advanced Python Skills, Numpy, Pandas and Matplotlib Libraries.