Phoebe Nobes | Data Analyst

Motivated self-starter with a robust analytics background and expertise in visualization tools. Proven quick learner, adept at assimilating new concepts, and excelling in clear and effective communication. A logical thinker with a track record of delivering valuable insights to stakeholders.



Portfolio www.phoebenobes.com Email phoebenobes@gmail.com LinkedIn linkedin.com/in/phoebenobes Dual Citizenship (UK and USA)



Statistical Analysis Data Visualization Predictive Modeling Data Cleaning Data Mining Commercial Insights Commission Reporting Financial Reporting Logical Thinking Problem Solving Communication Skills Presentations



SQL, R, Python HTML, CSS, JavaScript Tableau QlikView MATLAB Snowflake SalesForce Microsoft Excel Microsoft Powerpoint



Prince2 Foundation and Practitioner Google Data Analytics Certificate IBM Python Basics for Data Science IBM SQL for Data Science

Work History

Data Analyst Allakos, San Carlos, CA

03-2023 to 01-2024 (50% RIF)

- Developed a new approach for viewing medical history, ensuring accurate patient inclusion and screening failure identification.
- Managed a project analyzing site setup times in the US, Germany, and Poland, optimizing activation processes for future studies.
- Created a database with ATC codes for accurate classification of rescue medications, enhancing data integrity.
- Conducted in-depth analysis of score variability over time, providing valuable insights into study outcomes.
- Excelled in Tableau visualization, becoming an expert in utilizing parameters for interactive dashboards.
- Achieved a swift readout process, completing in 3-days as well as a 7day study locking time for two phase 2 studies simultaneously, showcasing efficiency beyond industry norms.

Commercial Analyst

08-2021 to 02-2023

Tuskerdirect, London, UK

- Produced weekly reports using KPI data to optimize contributions through data-driven recommendations.
- Applied predictive modeling to detect customer behavior patterns, created a customer location map, and developed a CO2 offset calculation report.
- Led 15 presentations to key manufacturers, resulting in increased stock deals and improved terms.
- Automated reporting processes, developing 34 reports and 11 dashboards, significantly reducing processing time.
- Calculated monthly commissions and provided a 3-year forecast for commercial budget planning

Internship

07-2018

- John P. Kummer, Epoxy Technology Europe
- Investigated and successfully analyzed how the resistivity values of materials differed in two curing ovens.

S Education

Biochemistry, Bachelor of Science University of East Anglia, Norwich, UK First Class Degree - 4.0 GPA Graduated 07-2021

Mathematics, Chemistry, Biology A-Levels Marlborough College, Marlborough, UK