# TOM M. DOBSON

## **EXPERIENCE**

### **Analytics Consultant**

- Condon
- Completed an intensive, highly competitive four-month training programme at a leading data analytics consultancy, specialising in Tableau, SQL, Alteryx, Power BI, and Python
- Provided two years of technical consulting at Inmarsat, IAG Cargo, and the BBC, as detailed below
- · Automated an internal process to detect new client opportunities in Notion and generate supporting documentation, directly saving 0.25 FTE and eliminating human
- Designed and implemented an automated system using Python, GitHub Actions, Zapier, and Snowflake to detect new Tableau User Group events online and post alerts to an internal network

| SQL | Tableau | Python | Alteryx | PowerBI | Zapier |  |
|-----|---------|--------|---------|---------|--------|--|
|     |         |        |         |         |        |  |

### **Insight Analyst**

Inmarsat 📋 Jan 2024 – Present



- Designed and implemented a revenue protection system using SQL and Tableau to flag contracts nearing their end-of-commitment date, exposing £2.9m in annualised revenue at risk by April 2024
- Created SQL gueries to consolidate and standardise product performance data from over ten tables of into a single source of truth. Designed a Tableau interface to alert the business to performance changes and source table issues, resulting in significant time savings
- Developed SQL code to migrate ETL pipelines from Alteryx to GCP, including complex workflows with iteration and scaffolding, enhancing data delivery reliability and
- Used Confluence to produce wikis and technical documentation, simplifying handover of assets, troubleshooting, and future development

| SQL | Tableau | dbt | Alteryx | ADF |
|-----|---------|-----|---------|-----|
|-----|---------|-----|---------|-----|

# Advanced Analytics & Reporting Analyst

Q London

- Developed and productionised SQL procedures and a Tableau front end to intelligently distribute warehouse tasks based on resource availability and task complexity, directly saving 1 FTE and enabling a headcount reduction
- Designed and deployed an automated system using SQL to expose £98k in incorrectly declared cargo in 2023, enabling the recuperation of lost revenue via automated incident reporting through BusinessObjects
- Performed a full audit of an undocumented database to assess its capacity for enhancing performance monitoring of business operations and presented findings to senior stakeholders
- · Scoped and re-engineered an Oracle database schema to eliminate errors when calculating business-critical flight performance metrics, tested changes in parallel, and oversaw migration to the new design

| SQL | Tableau | BusinessObjects |  |
|-----|---------|-----------------|--|
|     |         |                 |  |

### Tableau & Alteryx Consultant

**British Broadcasting Corporation (BBC)** Jul 2022 – Jan 2023

- Q London
- Designed and implemented data pipelines in Alteryx to clean and combine over six million rows of survey data. Created an accompanying Tableau front end to aggregate this information into a single source of truth
- · Automated the generation and delivery of daily reports on high-performing news stories for senior stakeholders using Alteryx



### CONTACT

@ dobs.tx@gmail.com

dobsontom C dobsontom

O London, UK **)** +44 (0)7968 673704

### **SKILLS**

Tableau SQL Alteryx Python dbt Power BI



#### Databases

**BigQuery** Snowflake PostgreSQL Oracle 11g MS SQL Server

#### Management

GitHub Jira Notion Confluence

#### 🌣 Data Engineering

Git Python dbt PowerShell

#### Data Science

Jupyter NumPy pandas

#### CERTIFICATIONS

dbt Fundementals Jun 2024

Alteryx Designer Advanced Mar 2024

Power BI Data Analyst Associate Oct 2023

**Tableau Certified Data Analyst** Aug 2023

#### **EDUCATION**

# MSc (R) Biological Sciences **University of Bristol**

Sep 2016 – Aug 2021

First Class · BSc

Nominee · Best PhD/MSc Thesis¹

Python SPSS

<sup>&</sup>lt;sup>1</sup>T. M. Dobson, Master's thesis, University of Bristol, 2022, (https://bit.ly/td-thesis).