

Michael Moore

Data Analyst

07487530785 | MICHAELOYMOORE@OUTLOOK.COM | [LINKEDIN](#)

Education

University of Nottingham

Sep 2019 – Aug 2022

BEng (Hons) Mechanical Engineering – 2.1 Hons

St Thomas the Apostle College

Sep 2012 – Aug 2019

A Level: Mathematics (A*), Physics (B), Economics (B)

GCSE: 12 A*-B including Mathematics and English Language

Skills

- **Programming Languages:** Python, MATLAB, SQL
- **Tools & Technologies:** Microsoft Excel, PowerBI, CRM, MS Project

Experience

RSSB, FUTURE RISK MODELLING ANALYST

Sep 2024 – Mar 2025

- Spearheaded Phase 1 of the Future Risk Modelling Programme, tasked with quantifying granular costs of different types of train accidents (derailments, collisions) and developing a novel methodology to link accident types to potential cost estimates.
- Developed a preliminary accident cost model in Microsoft Excel, leveraging SQL to extract historical accident data from the RSSB database.
- Integrated internal data with open-source data, applying inferential statistical methods to parameterise the model for predicting costs with dynamic variables such as train speed and type of train, and validated the model with over 20 years of historical insurance claims data.
- Successfully developed a foundational model that quantified potential accident costs, directly contributing to the project achieving Gate 2 approval for the next phase of development, as documented in the comprehensive Phase 1 report I authored.

RSSB, DATA ANALYST

Sep 2023 – Sep 2024

- Collaborated within a 3-person team to successfully support the Power BI migration for over 20 Train Operating Companies.
- Developed comprehensive user guidance documentation, delivered virtual training sessions to end-users, and actively participated in rigorous Quality Assurance (QA) testing to ensure a seamless transition from existing reporting solutions.
- Contributed to a smooth and efficient Power BI migration for numerous stakeholders, evidenced by positive user feedback and minimal disruption to reporting workflows. The user guidance and training materials enhanced user adoption and proficiency with the new platform.
- Automated time-series data analysis presented to railway industry groups by transitioning from manual Microsoft Excel workflows to Python, streamlining processes, reducing preparation time, and improving accuracy.

RSSB, RISK AND SAFETY INTELLIGENCE ANALYST

Sep 2022 – Sep 2023

- Led the annual production of Common Safety Indicators (CSIs) for all Train Operating Companies across the GB Mainline.
- Developed a comprehensive CSI production guide to standardise processes, facilitate knowledge transfer, and ensure project continuity.
- Independently managed the data collection in SQL, analysis in Microsoft Excel, and reporting in Microsoft Excel, proactively identifying and resolving potential roadblocks.
- Successfully delivered the final CSI product 4 weeks ahead of schedule, demonstrating strong project management and analytical skills. The production guide served as a valuable resource, contributing to the efficiency and consistency of future CSI reporting.

Responsibilities and Achievements

CHARITY COLLECTIVE Co-OWNER

Jan 2023 – Jan 2024

- As a Charity Collective Co-Owner at RSSB, I coordinated internal fundraising initiatives to support the Railway Benefit Fund.
- Organised a diverse range of engaging fundraising events, including charity raffles, bake sales, Christmas choir performances, and a rooftop party.
- Implemented multi-channel communication strategies utilising emails, internal Microsoft Teams channels, posters, and in-person engagement to maximise company-wide participation.
- Successfully raised £3,217 for the Railway Benefit Fund, a 150% increase compared to the previous year's fundraising total, demonstrating a significant impact on the charity's support capabilities and highlighting strong organisational and motivational abilities.