

Peter Finn

Data Science | Analytics

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MOTIVATION

I am passionate about **solving business problems** using Data Science & Analytics. I systematically & creatively use my skillset to **add tangible value** to the team, the business and the end-user. I am constantly **learning** and always looking to improve.

SKILLS & TOOLS

Programming: SQL, Python (Base, Pandas, Numpy, Matplotlib, Scikit-Learn, Streamlit, Keras, LangChain)

Tools: Excel, Word, PowerPoint, Tableau, Github, AWS (S3, Lambda, IAM, EC2, SageMaker, RDS, DynamoDB), Docker, Google Analytics 4, Google Search Console

Maths: Linear Algebra, Statistics (Hypothesis Testing, AB Testing, Central Limit Theorem, Distributions)

Machine Learning: Linear Regression, Logistic Regression, Decision Trees, Random Forest, KNN, k-means, PCA, Association Rule Learning, Causal Impact Analysis, Neural Networks

DATA SCIENCE PROJECTS (<https://petefinn762-bit.github.io>)

Assessing Marketing Campaign Performance:

- To assess the effectiveness of two types of mailers in a marketing campaign, I applied the **Chi-Squared Test for Independence**. I identified that the more expensive mailer was not significantly more effective than the cheaper one, enabling the business to maximise its marketing ROI.

Understanding Product Relationships:

- To understand what products are frequently bought together, I applied **Association Rule Learning** to analyse the transactional relationships and dependencies between products in the alcohol section of a supermarket. This solution was designed to enable the business to optimise its store layout and product discount selection.

Building an AI Help-Desk Assistant:

- To automate a customer help-desk, I built a **Retrieval Augmented Generation** system which allowed an LLM to answer customer queries quickly, accurately, consistently, and safely, using only approved internal information. This solution enabled the business to improve customer experience.

EMPLOYMENT HISTORY

Freelance Data Scientist

May 2026 - Present

Innerv8 Sports and Spinal

- To help this physiotherapy business manage cash-flow and staffing levels, I analysed appointment data using **Excel**, identified seasonal trends in appointment demand and displayed my findings using **Tableau**. This allowed the business to allocate staff appropriately to maximise profit-margins. I am currently building a model using **Principal Component Analysis** and a **Random Forest Classifier** to predict recovery time for patients.

- Pastoral Manager / EAL Co-ordinator / Teacher / CCF Officer / Sports & Music Coach** 2003-2025
Marlborough College, Marlborough College Malaysia, King's Ely, Epsom College
- Translated complex concepts into accessible language and dynamic visual presentations, aligned with exam board standards, to maximize engagement and comprehension of target audience
 - Boosted EAL student retention through data-driven intervention: predicted student catch-up hours based on assessment data and deployed three tailored learning pathways
 - Spear-headed digital transformation to up-skill departmental faculty on AI integration, securing peer buy-in and modernizing pedagogical practices
 - Leveraged Excel data to forecast exam results and identify under-performing students, presenting strategic insights to senior leadership to drive department-wide interventions
 - Managed communications and alignment with key external clients to ensure high satisfaction and stakeholder engagement
 - Led a team of pastoral mentors, sharing best practices and monitoring safeguarding standards to ensure consistent, high-quality student support
 - Leveraged digital tracking data to identify at-risk students and implement proactive interventions
 - Directed the target rifle shooting club, maintaining strict compliance with Home Office and MOD regulations, partnering with the sport's national governing body, performing risk assessments, managing the budget and leveraging performance metrics to maximise competitive output
 - Collaborated with military and educational stakeholders as a CCF Lieutenant to design and execute leadership training for 12 trainee NCOs and provide operational oversight for 80 cadets
 - Coached musical ensembles, developing creative collaboration and ensuring performance readiness.

- Researcher** 2000-2002
BBC Television
- researched quiz questions and managed question database for BBC's Weakest Link and Judgemental

EDUCATION

- MA (Oxon) Literae Humaniores** 1995 - 1999
New College, University of Oxford
- Studied Latin and Greek Language, Literature, Ancient History, Ancient and Modern Philosophy

- PGCE (Secondary) Classics** 2002-2003
King's College, London

COURSES, CERTIFICATES AND QUALIFICATIONS

- Data Science & AI Professional Certification** Jan - May 2026
Data Science Infinity

- Actionable Learnings:** Extracting & manipulating data using SQL. Using Tableau to create powerful Data Visualizations. Application of statistical concepts such as hypothesis tests for measuring the effect of AB Tests. Utilising Github for version control and collaboration. Using Python for data analysis, manipulation & visualization. Applying data preparation steps for ML including missing values, categorical variable encoding, outliers, feature scaling, feature selection & model validation. Applying Machine Learning algorithms for regression, classification, clustering, association rule learning, and causal impact analysis for measuring the impact of an event over time. Building Machine Learning pipelines to streamline the ML pre-processing & modelling phase. Deployment of an ML pipeline onto a live website using Streamlit. Using Keras to create Artificial Neural Networks and Convolutional Neural Networks. Using Langchain and Open AI to create an LLM Assistant and a SQL Agent. Using Open AI Codex to build a predictive model and deploy it on Streamlit. Using Lambda to automate workflows in AWS. Deploying a predictive model using AWS Sagemaker. Creating and querying RDS and Dynamo DB databases. Building a Docker image and pushing it to DockerHub.