

Patrick Stewart

Data Scientist/Product Engineer

Innovative, personable and highly motivated self-starter with experience gained in Data Science/Analytics roles within Consulting and Start-ups. Passionate about delivering value through the development of applied AI and analytics solutions. Competent working with both structured tabular data and unstructured (text) datasets. Strong market knowledge across a broad range of sectors.

Competencies: Analytics, natural language processing, statistical analysis and modelling, forecasting, data visualisation and data pipeline development.

Technology skills: Python, SQL, R, Azure ML, Databricks, Snowflake, Github, Power BI.

CAREER EXPERIENCE

Fable Data, LONDON

May 2023 – present

Data Scientist

- Fable Data is a data aggregator, providing public sector organisations, large corporations and investment firms with real time European consumer spend data, sourced and cleaned from banks and credit card issuers.
- Data Science projects include text classification based on payment string (BERT), customer segmentation, forecasting and bespoke modelling for clients based on underlying data features.
- Data Engineering projects include building production pipeline between AWS S3 and Snowflake to offer client delivery through Snowflake marketplace.

Algospark, LONDON

Jan 2022 – May 2023

Data Scientist

- Worked at a Data Science consultancy across a wide range of sectors including energy, education, technology and hospitality.
- Developed natural language processing software to prioritise and analyse customer feedback for a Fibre Broadband provider. The software automatically web scrapes reviews from various web sources on a daily basis to deliver timely analysis and feedback.
- Worked with an early-stage start-up to develop a software application to optimise renewable energy investment for large site operators. This includes functionality for wind, solar, heat pumps and battery technology (storage and grid trading) calculations.
- Managed full project lifecycle, including initial proposal, execution and subsequent support after project completion.

Materials Nexus, LONDON

Sept 2021 – Jan 2022

Data Scientist (Contract)

- Worked at materials science technology startup Materials Nexus on a short-term contract.
- My role focussed on improving the company's data production and machine learning tasks offered through its software platform.

Megabuyte, READING

July 2018 – Sept 2020

Data Analyst

- Megabuyte provides a market research platform focussed on providing financial data and analysis on the UK technology market.
- Role included a significant focus on data pre-processing, modelling and visualisation as well as delivering market analysis reports.

EDUCATION

King's College London

2020-2021

MSc Data Science

- Academics:* 74% average (distinction) and included modules on Machine Learning, Big Data and Data Warehousing.
- Final dissertation project (sponsored by Westminster City Council) was focussed on understanding how people respond and react to Oxford Street's built environment. The project centred on applying natural language processing solutions, trained on geo-located Twitter data, to gain new insights on the Oxford Street District.

University of Bath

2014-2018

BSc Economics

- Academics:* 2:1 (overall actual) including modules in Health Economics, Advanced Macroeconomics and International Trade.
- Final dissertation:* "The Economic Implications from the adoption of Blockchain Technology".

ST ALBANS SCHOOL

2008-2013

- A-Levels:* Maths (A*), Economics (A), Philosophy & Ethics (A), Chemistry (B).

TECHNICAL SKILLS

- Microsoft Certified in the Azure Data Scientist Associate and Power BI Data Analyst Associate programmes.
- Competent with multiple programming languages and relevant packages – Python (pandas, spaCy, sci-kit learn, Tensorflow, pytorch), SQL and R.
- Frequently uses a range of visualisation tools – Power BI and R Shiny.
- Data skills extend across statistical analysis and modelling, machine learning, web scraping and data strategy and technology.
- Developing proficiency in French.

WIDER INTERESTS

Data - Broader data knowledge updated through various blogs (e.g. Fast Forward Labs, Medium, The Gradient).

Technology - Interested in the broader technology market and frequently read TechCrunch, Hacker News and Exponential View.

Squash – Active member of various squash teams – former Treasurer for University team.

Running – Recreational runner who has now run six half marathons.

Travelling – Keen group traveller who has visited Brazil, Peru, Vietnam, Bali, Cambodia, Thailand, India and USA.

Contact

patrickstewart1@hotmail.com

<https://www.linkedin.com/in/patrick-stewart-832bb276/>

<https://medium.com/@patrick.stewart>

Mobile: 07948 711107

<https://github.com/AzureMinds>