Alastair Hamilton

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Summary

I am a dedicated and innovative data science and machine learning professional with nearly a decade of experience in finance, risk, cybersecurity and sustainability. Over the past two years I have successfully built a robust data science function from the ground up at a sucessful start-up and am now keen to embrace a new challenge where I can continue to use my expertise in developing state-of-the-art machine learning solutions. In my spare time I enjoy playing my piano, gaming and whatever niche hobby I have at the time.

Tech Stack

Languages: Python, SQL, Terraform, Bash

AWS, GCP, Azure, Sagemaker, VertexAI, Azure Machine Learning Cloud:

pandas, NumPy, scikit-learn, Transformers, PyTorch, matplotlib, nltk, LangChain Packages:

Ops: MLflow, Weights and Biases, Github, Github Actions

Education

University of Edinburgh

June 2017

BSc Theoretical Physics

2:1 (69%)

Employment

Altruistiq | Sustainability

May 2022 - Present

 $Lead\ Data\ Scientist
ightarrow Senior\ Lead\ Data\ Scientist$

- Created a pipeline to automate our tagging process for incoming customer data using a custom search algorithm combining BM25 ranking, vector search, cross-encoder reranking and cluster-based reordering, where the embedding and cross-encoder models were fine-tuned SOTA LLMs hosted on GPU infrastructure. The algorithm had a top-1 accuracy of 11% and a top-30 accuracy of 34%, enabling our tagging process to become a review process, generating revenue through boosts in productivity.
- Semi-automated our PDF data extraction using a pipeline of models for clustering, grouping, multi-label multi-class classification and text extraction, with human-inthe-loop to safely deal with any corrections. The full process had a baseline KPI of $\sim 50\%$ accuracy and removed the need for technical engineers, saving the business $\sim £172,000/year.$
- Coded all models, MLOps, DevOps, infrastructure and internal tooling for my team. This includes our MLOps architecture for model versioning, model release, data versioning, data pipelining, and model monitoring.
- Worked with product managers to break down complex data science and ML project requirements into a clear backlog that could be managed in sprint cycles by non-technical managers and be prioritised against other ongoing company projects.

Lloyds Banking Group | Financial Services

Sep 2018 - May 2022

Cognitive Data Science Manager \rightarrow Data Scientist

- Developed a vector-based retrieval search engine as a replacement for an FAQ Risk chatbot, avoiding $\sim £300$ k in costs.
- Developed and embedded a topic modelling tool using unsupervised LDA topic models for identifying emerging themes in customer vulnerability documents, resulting in the successful identification of OOS climate change risks.
- Developed a novelty detection algorithm using the CluStream framework as part of the bank's insider criminal threat detection project.
- Authored and supported a Data Science Masters project at the University of Edinburgh, focusing on utilising Bayesian Neural Networks for anomaly detection.

BP | Oil & Gas

Supply and Trading Market Intelligence Analyst (Graduate)

PUBLICATIONS

Thompson, S., Teixeira-Dias, F., Paulino, M., & Hamilton, A.

2022

Predictions on multi-class terminal ballistics datasets using conditional Generative Adversarial Networks.

Neural Networks, 154, 425-440.

Thompson, S., Teixeira-Dias, F., Paulino, M., & Hamilton, A.

2022

Ballistic response of armour plates using Generative Adversarial Networks.

Defence Technology, 18(9), 1513-1522.