

Hamza Latif

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Profile

First Class Computer Science graduate with an MSc Distinction in Data Science. Technical proficiency in Python, Java, SQL, and Git, with experience building data-driven applications, backend systems, and production-style pipelines. Actively seeking a Graduate Software Engineering role where I can contribute to building reliable systems, develop scalable backend solutions, and deliver clean, maintainable code that supports real-world applications.

Technical Skills

- **Languages:** Python, Java, SQL, JavaScript, C++ , R
- **Tools:** Git, Linux, Docker, GitHub Actions, Redis
- **Technologies:** APIs, data pipelines, Flask, FastAPI, React, WebSockets, PostgreSQL, SQLAlchemy, Alembic, automation (APScheduler), cloud deployment (Render, Railway, Vercel), web scraping (httpx, BeautifulSoup4)
- **AI/ML:** scikit-learn, TensorFlow, PyTorch, LLM APIs (OpenAI, Claude), spaCy, NLTK, BERTopic
- **Visualisation:** Tableau, Matplotlib, Recharts

Education

King's College London, MSc Data Science 2024 – 2025

- **Grade:** Distinction
- **Key Modules:** Data Mining, Databases, Statistics, Big Data, Data Visualisation, Neural Networks.

City, University of London, BSc Computer Science 2021 – 2024

- **Grade:** First Class
- **Key Modules:** Cloud Computing, AI, Computer Vision, Data Structures & Algorithms.

Experience

Data Analyst, Premier Services Associate Ltd Jun 2025

- Integrated 4+ third-party APIs (OpenAI, Claude, Gemini, Together AI), handling 1,000+ requests during testing, by implementing authentication, retry logic, and structured response parsing for reliable automation.
- Designed modular data pipelines processing 10k+ data points across structured and unstructured datasets, improving code maintainability and reducing iteration time for experiments by 40%.
- Developed automated evaluation and reporting components, generating 500+ model outputs and reducing manual analysis effort by 50% through reproducible scripts.
- Used Google Cloud Platform for data storage and processing, enabling scalable experimentation and reducing local compute dependency for large dataset processing.
- Improved system reliability by identifying and resolving key pipeline and API issues (e.g., rate limits, inconsistent outputs), reducing runtime errors by 30%.
- Collaborated with cross-functional teams to deliver 3+ end-to-end analytical workflows under tight deadlines, improving documentation coverage and reducing onboarding time for new contributors.

Data Analyst, OESON Aug 2023 – Nov 2023

- Developed Python scripts to process and analyse 20k+ records, reducing manual data preparation time by 50% by automating cleaning and transformation workflows.
- Built dashboards and visual outputs (Tableau/Matplotlib) used to track 5+ key metrics, improving clarity of insights and supporting faster data-driven decision-making.
- Implemented and evaluated predictive models (e.g., regression, classification), achieving up to 72% accuracy and improving model performance tracking through structured metric logging.

Projects

Roleprint

[Github Repo](#)

- Built a live NLP job market analytics platform ([roleprint.xyz](#)) processing 10,000+ job postings across 10 tech roles, by engineering an end-to-end scraping and NLP pipeline (spaCy, NLTK, BERTopic) with PostgreSQL-backed trend analysis, a React dashboard, and a skill gap analysis tool.

Finpipe

[Github Repo](#)

- Developed a live financial analysis web app ([finpipe.xyz](#)) reducing asset analysis to under 30 seconds, by building a Flask + React pipeline with WebSocket progress, automated PDF reporting, email scheduling and Docker deployment.

Legal Temporal Reasoning Benchmark

[Github Repo](#)

- Developed a scalable legal AI benchmarking platform reducing model evaluation time by 70%, by building Python ETL pipelines, integrating 4+ LLM APIs (OpenAI, Claude, Gemini, Together), and automating end-to-end workflows for dataset generation, evaluation, and reporting in collaboration with Ashurst LLP.

Deepfake Detection Model

[Github Repo](#)

- Developed a desktop deepfake detection application enabling real-time image classification, by building a Python GUI (Tkinter) integrated with ResNet-based models (TensorFlow/PyTorch) and structuring modular training and inference pipelines for reusable deployment.

Languages

English (Fluent), Italian (Native), Urdu (Native), Hindi (Native), Punjabi (Native)