

Hemant Thapa

Glasgow, Scotland, UK | 07752106224 | [linkedin.com/thapahemant](https://www.linkedin.com/thapahemant) | www.analyticalharry.github.io

Enthusiastic and results-driven professional with a passion for bringing ideas to life and constructing tangible solutions. Recognized for a keen interest in building and transforming conceptual visions into real-world applications. Proficient in programming and with hands-on experience in machine learning and deep learning, I can analyse big data, construct predictive models, and translate data into meaningful insights that drive business strategy.

Education & Qualification

HyperionDev

2022 - 2023

Department for Education Data Science (Fully Funded UK's Government Training Program)

The University of the West of Scotland

2019 - 2022

BEng (Hons) in Mechanical Engineering

City of Glasgow College

2017 - 2019

Higher National Diploma in Naval Architecture and Marine Engineering

Work Experience

Demola Group – Student Researcher

3/2023 – 5/2023

- Designed and implemented a machine learning library for predictive analysis, streamlining data processing and enhancing overall efficiency.
- Conducted thorough analysis of existing machine learning algorithms and frameworks, identifying areas for improvement and optimisation.
- Accomplished the acquisition of European Credit Transfer and Accumulation System (ECTS) credits from Kajaani University of Applied Sciences (KAMK), acknowledging the substantial contributions made while serving as a Machine Learning Library Analyst in a volunteer capacity.

HyperionDev - Data Analyst

11/2022 – 2/2023

- Completed comprehensive training in machine learning engineering, acquiring proficiency in Python, NumPy, Pandas, Matplotlib, Seaborn, Tableau, and advanced data manipulation for both structured and unstructured data.
- Developed expertise in Scikit-learn and TensorFlow for machine learning model implementation, evaluation, and optimisation.
- Established proficiency in data text manipulation and feature engineering to enhance predictive modeling.
- Expertise in the art of storytelling in the dynamic landscape of data analysis, weaving intricate narratives to transform complex insights into accessible and compelling stories.

Post Office Ltd – Supervisor

3/2022 – 11/2022

- Assisted customers with deposits and withdrawals from savings accounts, ensuring a seamless and confidential banking experience while maintaining the privacy of their details.
- Provided weekly support to pensioners for secure withdrawals from HMRC pension accounts.
- Managed various financial services, including benefits and premium bonds.
- Held complete responsibility for daily payment analysis and cash declarations at the close of business.
- Maintained meticulous trading records, ensuring accurate book balancing at the end of each day.

Moore Global – Junior Administrator

4/2021 – 3/2022

- Data mining and data entry of England, Wales, Scotland, and Northern Ireland-based companies.
- Responsibly perform, technical analysis and fundamental analysis of the U.K companies for data validation.
- Assisting with quality assurance compliance and preparation of capital allowance reports for clients.

Technical Skills

Python	Big Data	Data Mining	Data pre-processing	Data Visualisation
Java Script	Machine Learning	Deep Learning	Clustering Analysis	Dimensionality Reduction Analysis
Statistics	Building ML Models	Text Mining	Time Series Analysis	Dashboard and KPI (Tableau)
NLP	Statistical Analysis	Data Governance	Hypothesis Testing	Quantitative & Qualitative Analysis

Asset Management skills

Market Analysis	Trend Analysis	Sentimental Analysis	PESTLE Analysis
SWOT Analysis	Financial Accounting	Technical Analysis	Fundamental Analysis
Sales forecasting	Start-up valuation	Quantitative analysis	Break-Even Analysis
Innovation Assessment	Competitor analysis	Portfolio construction	Budget Management

Soft Skills

Administrative Operations	Client Relationships	Report writing	Record Management
Problem Solving	Leadership	Teamwork	Active Listening
Effective Communication	Public Speaking	Critical Thinking	Result oriented

Data Science and A.I Project | github.com/AnalyticalHarry

Python Programming	Regression Analysis	Classification Analysis
Cluster Analysis	Deep Learning Model	Nature Language Processing (NLP)
Advance Statistics using python	NumPy Operations	DFE Data Science Projects

Training & Certifications

Google Advanced Data Analytics	11/2023
Data Analysis with Python	6/2023
Scientific Computing with Python	5/2023
IBM Data Science	3/2023
Project AI Co-Worker	3/2023
Basic Data Processing and Visualisation	3/2023
Data Visualisation	3/2023
Pandas Data Frame	3/2023
Python Programming	3/2023
Introduction to Programming	3/2023
Python and Statistics for Financial Analysis	3/2023

YouTube Videos | www.youtube.com/@AnalyticalHarry

Teaching Python Programming in bit size clips

Student Mentor | topmate.io/analyticalharry

I actively contribute to the data science community by offering free mentorship and guidance to individuals seeking to enhance their skills and knowledge in the field.