# **Hemant Thapa**

Glasgow, United Kingdom | 07752106224 | LinkedIn Link | analyticalharry.github.io

Enthusiastic and result-driven Data Analyst with a background in Mechanical Engineering and Data Science, I am eager to make a significant contribution to team success. Proficient in Python, SQL and with experience in machine learning, I can analyse large amounts of data, build predictive models, and turn it into meaningful insights that can 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 banking experience.
- Provided weekly support to pensioners for secure withdrawals from HMRC pension accounts.
- · Managed various financial services, including benefits and premium bonds.
- Facilitated HMRC postal orders for fines and fees, ensuring accurate and timely processing.
- 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, Whales, Scotland, and Northern Ireland-based companies.
- Responsibly perform, technical analysis and fundamental analysis of the U.K companies for data validation.
- Data cleaning through excel and organising through excel pivot table.
- Assisting with quality assurance compliance.
- Preparation of capital allowance reports for submission to clients.
- Engaging in the dynamic study of regulations and the current activities and statuses of companies in a rapidly evolving business landscape.

#### Technical Skills

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

### **Asset Management skills**

Economic and Market Analysis SWOT Analysis Sales forecasting Innovation Assessment Trend Analysis Financial Accounting Start-up valuation Competitor analysis Market Research Technical Analysis Quantitative analysis Portfolio construction PESTLE Analysis Fundamental Analysis Break-Even Analysis Valuation and Risk Model

## **Software and Expertise**

Python Jupyter Notebook MS PowerPoint Microsoft SQL Visual Studio Code MS Team SQL lite MS Word Google Sheet Tableau Ms Excel Adobe Photoshop Power BI MS Visio Git Hub

## **Soft Skills**

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

### Data Science and A.I Project / Portfolio Link / GitHub Link

Python Programming Regression Analysis

Classification Analysis

**Cluster Analysis** 

**Deep Learning Model** 

Nature Language Processing (NLP)

Advance Statistics using python

NumPy Operations

Department for Education Data Science Projects

## **Training & Certifications**

0	
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 / YouTube Link
Teaching Python Programming in bit size

Quant and Advanced Statistics

## Start-Up & Student Mentor / Top Mate Link

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.