Deepanshu Phuloria

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WORK EXPERIENCE

Machine Learning Consultant (Freelance)

Upwork Freelance

November 2022 – Ongoing London, United Kingdom

- Custom ML Solutions: Developed a predictive maintenance model that reduced equipment downtime by 12%, saving over \$500,000.
- DeepFake Detection: Successfully developed a GAN-based DeepFake image detection model for a client, ensuring timely project delivery.
- Project Leadership: Orchestrated collection of 8,600 videos, and 4,400 images from over 200 participants.
- Data Analysis: Revealed key demographic trends, boosting ROI by 35%.
- Fraud Detection System: Developed real-time fraud detection, potentially saving millions.
- NLP Innovation: Developed an interactive chatbot, reducing response time by approximately 25%.
- Model Integration: Enhanced recommendation system by integrating a transformer-based model, boosting user engagement by 10%.

Algorithm Engineer

July 2019 – August 2021

Rewati Builders and Co.

New Delhi, India

- Pioneered cutting-edge multimodal networks, uniting Computer Vision, and NLP in a real estate compatibility checker. The outcome: 20% sales boost and happier customers.
- Spearheaded property portfolio optimization, unearthing high-potential properties for enhanced sales and returns.
- Engineered a sentiment analysis model, elevating customer sentiment by approximately 15% for strategic insights.
- Optimized data processes and storage, enhancing efficiency by 30% for quicker data-driven decisions.
- Led predictive churn modeling, slashing churn rates by 25% and fortifying customer loyalty strategies.

EDUCATION

Queen Mary University of London

Masters in Artificial Intelligence

September 2021 – September 2022

London, United Kingdom

Massachusetts Institute of Technology

February 2021 – May 2021

Remote

Micro-Masters in Machine Learning via EdX

Guru Gobind Singh Indraprastha University

August 2015 – June 2019

Bachelors in Electronics and Communication Engineering

New Delhi. India

AWARDS AND ACHIEVEMENTS

- Awarded Best Developer & Innovator: Recognized for exceptional contributions, and implementing cutting-edge ideas that drove company success and innovation.
- Data Wizard: Recognized for exceptional skills in data preprocessing, feature engineering, and data manipulation, resulting in high-quality datasets for machine learning models.

CORE COMPETENCIES

Machine Learning Tensorflow

Sci-Kit Learn

Processing (NLP)

Computer Vision

Pytorch

Time-series

MLflow

Reinforcement

Pose Estimation

Cuda

Object Detection

AWS

Learning

Statistics OpenCV

Large Language

Kubernetes

GANs

Models (LLMs)

GCP

Predictive Modeling

Feature Engineering

Bayesian

Natural Language Apache Spark **Pandas**

FEATURED PROJECTS

- Multimodal Network for Property Analysis
- Medical Image Segmentation using 3D CNNs
- Seeing Behind Objects Using Shadows

- Human Pose Estimation in Dynamic Environments
- Automated Analysis of Echocardiograms
- Natural Language Generation for Medical Reports