# M. KAIF KOHARI

+44-7587754976  $\cdot$  kaifkohari10@gmail.com  $\cdot$  <u>LinkedIn</u>  $\cdot$  <u>GitHub</u>  $\cdot$  <u>Medium</u> London, UK

#### **PROFILE SUMMARY**

Al/ML Engineer with 3+ years of experience building scalable Al architectures for commercial products. Specializing in Generative Al, MLOps, and Computer Vision, I have led end-to-end deployments on cloud platforms to boost monetization and scaling. Passionate about creating responsible, high-impact Al systems.

#### **KEY SKILLS**

Python | Javascript | C++ RL, LLM finetuning AWS
Machine Learning (Pytorch, Keras) RL infra (Docker, Kubernetes, kubeflow) REST APIs

Generative AI MLflow, DVC SQL Databases

Dev (Django, Flask)

Advanced ETL & Data pipelines

Vector retrieval Databases

## PROFESSIONAL EXPERIENCE

## Syntagma Labs, London

**MAY 2024 - NOV 2024** 

## **Machine Learning Intern**

- Built ML algorithms for crypto transaction analysis to support AML investigations, using Pytorch and **networkx** to predict illicit transactions and detect anomalies with 97% accuracy.
- Conducted Al-driven research on terrorism financing and scam transactions with bitcoins using crypto APIs, LSTMs, and graph data visualization, providing critical insights into crypto risks

ZCLAP, Texas AUG 2023 - DEC 2023

# **Machine Learning Engineer**

- Deployed mutiple advanced AI systems like video AI meeting assistant, official government document extractor, video summarizer using Large Language models, GANs and SOTA hugging-face stable diffusion models for text to image generation.
- Successfully commercialized these Al solutions, leading to their sales on the AWS Marketplace, enhancing client engagement and revenue streams for the company

Vsualthree60 AUG 2022 - NOV 2022

#### **Computer Vision Intern**

- Collaborated on the development of Computer Vision models to precisely perform emotion detection, people count, age/gender detection in videoframes, achieving seamless synchronization.
- Models were successfully integrated in CCTV cams across various supermarkets.

# **Tungsten Studios**

JUN 2021 - JULY 2021

#### **Data science Intern**

• Created an algorithm to automate detection of elements (doors, windows) via pixel intensity tools with Python in architectural drawings, accelerating layout mapping by 40%.

OYE INDIA - NGO APR 2021 - JUN 2021

#### **ML** Intern

 Executed critical safety Computer Vision systems, including Driver facial Drowsiness Detection system, an automated license plate recognition system for identifying vehicles violating traffic laws for a government NGO

## **PROJECTS**

## Finance Lab – Agentic research assistant for hedge funds and analysts

**Demo** - http://financelab.click:8000/

- Engineered a RAG pipeline with advanced retrieval (rerankers, Qdrant vector DB and a finance-finetuned LLM) that extracts KPIs, earnings, revenue, etc from enormous reports like 10-Ks, 10-Qs in seconds, cutting analyst research time by ~90%
- Built a Dockerized FastAPI app and deployed on AWS ECS Fargate enabling natural language querying and structured outputs for analysts, traders, and portfolio managers.

#### **Favourite Video Game Describer**

https://pht5sypm5h.us-east-1.awsapprunner.com/

- A fun agent that transforms your story descriptions into personalized game recommendations by analyzing gameplay and genres using MCP tool calling functionality and GPT 4o.
- A Dockerized Flask app, deployed on AWS cloud App Runner for scalability.

### Pneumonia Diagnosis on X-rays with CNNs

https://github.com/Kaif10/Pneumonia-Diagnosis

 Created and trained 3 different CNN architectures with Keras achieving 90% sensitivity and 85% specificity for X-ray pneumonia detection, leveraging transfer learning and finetuning methods to handle a large, imbalanced medical dataset.

#### **Emotion Detection from twitter profiles**

https://github.com/Kaif10/Emotion\_Detection\_in\_Tweets

- Trained a **bi-directional LSTM network** to do sentiment analysis on COVID-era Twitter data using BeautifulSoup and Selenium for real-time scraping of tweets from Twitter.
- Performed comprehensive ETL processes, including data cleaning, transformation, and structuring, to convert raw scraped tweets into a high-quality dataset optimized for ML model training.

#### **EDUCATION & CERTIFICATIONS**

## **Bachelor of Engineering**

University of Mumbai, SFIT (8.0/10)

#### Masters in Applied Data science

<u>Royal Holloway, University of London</u> (<u>Distinction</u>)

 Implemented Video Action-Recognition for Master's thesis, using (ResNet-152)CNN, LSTM, and Attention-Mechanism for crowd surveillance, achieving 97% accuracy.

## **COURSES & CERTIFICATIONS**

- Advanced Computer Vision (Deeplearning.ai)
- Cloud Computing-AWS (IBM)
- Agile And Scrum (IBM)

#### **EXTRACURRICULAR ACTIVITIES**

## AI/ML Intern (Hackathon Selection)

Selected at DJSCE college hackathon for an Al internship with an NGO, applying ML to impactful social causes.

# Treasurer and Technical Head, Computer Society of India (CSI)

Led a team of 26 in organizing workshops on data science, communication, and leadership. Hosted a club talk show, interviewing prominent tech professionals. - The CSI Show

#### **Machine Learning Content Creator**

Created ML content for <u>Medium</u>, Orchids International School and UpGrad KnowledgeHut simplifying complex tech topics.