# **Umair Yousaf**

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## **EDUCATION**

## Lahore University of Management Sciences (LUMS)

Class of 2023

BS Computer Science - CGPA 3.6

Lahore

#### EXPERIENCE

**Systems Limited** 

July 2024 - Present

Junior Consultant - AI Department

Lahore

- Developed a comprehensive **PDF parsing pipeline** capable of handling regular text, headings, subheadings, paragraphs, tables, images, and formulas, utilizing publicly available SOA models.
- Integrated the pipeline with existing **RAG** architectures, resulting in significant enhancements in information retrieval and document querying.
- Developed a clothing recommendation system utilizing transformer models and re-ranking techniques.
- Conducted multiple live client demonstrations of our solutions.

## Systems Limited

July 2023 - July 2024

Associate Consultant - AI Department

Lahore

- Created a suite of **Generative AI** solutions for the insurance industry, streamlining operations at every phase of the insurance process. Developed the frontend in **React**, backend in **Flask**, and all **ML & AI pipelines**.
- Used multimodal LLMs for VQA and image-based information extraction, surpassing in-house OCR methods.
- Developed multiple end-to-end **RAG** pipelines using LangChain and LangGraph.
- Developed a reverse image search module for clothing articles using Siamese Networks and contrastive loss.
- Conducted research on SOA methods, hardware/software debugging, and created local LLM inference pipelines.

## Teaching Assistant (LUMS)

Jan. 2023 – May 2023

TA for the course Data Structures

LUMS

Lahore

• Held office hours, created and checked assignments and quizzes

#### Aletheia-AI

ML and SE Intern

Jun. 2022 – Aug. 2022

• Multi-class vehicle detection, number plate detection, person detection and FR using YOLOv5

- Dataset creation, validation, experimentation and model deployment
- Created a dashboard using React.js and Material UI for real-time monitoring

#### Wateen Telecom

Jun. 2021 – Jul. 2021

SE Intern Islamabad

• Developed a python-based desktop application for calculating cost of deployment of fiber optic cables

## PROJECTS

# Early Warning Detection System for Forest Fires | Final Year Project

- Employed K-Shot learning on **Siamese Networks** to classify images into 2 categories. Achieved best accuracy of 83% and F1 score of 0.827
- ullet Generated synthetic dataset using video games and  ${\bf Unreal\ Engine\ 4}$  for use in training other models
- Experimented using a variety of state of the art models such as **Deformable DETR**, **YOLO** etc.
- Submitted a paper to the ICASSP Conference

## Sentiment Classification using BERT on GoEmotions | NLP Project

• Multi-label sentiment classification on GoEmotions dataset using HuggingFace framework

#### Lane Change Warning System | Computer Vision/Machine Learning Project

- Developed a pipeline to read a dashcam video's frames, detect vehicles using YOLOv7 and lanes using LaneNet
- Employed auto dynamic homography to generate a top down view and detect any vehicles changing lanes

# TECHNICAL SKILLS

Languages: Python, JavaScript, C++, C, Solidity, SQL, Haskell

Python Libraries: LangChain, LangGraph, PyTorch, TF, HuggingFace, Scikit-Learn, OpenCV, Pandas, NumPy

Software Engineering Frameworks: MERN Stack, MySQL, Flask

# COURSES TAKEN AT LUMS

Deep Learning | Machine Learning | Computer Vision | Natural Language Processing | Data Mining | Data Science | Statistics and Data Analysis | Applied Probability | Human Computer Interaction

# Honors & Awards

**Dean's Honor List** in Freshman, Sophomore and Junior year on maintaining a CGPA above 3.6 100% Merit scholarship in A Levels (both years)