# **Abdul Karim Abbas**

contact@karimabbas.com | +44 7827137857

#### **Education**

University of Leeds Sep 2021 - Present

BSc, MEng Computer Science with Artificial Intelligence (Expected 2:1)

Awarded the International Undergraduate Scholarship in every academic year

#### Al-Faris International School, Rivadh

Sep 2019 – Jun 2021

International Baccalaureate (IB) Diploma (37 Points)

# **Professional experience**

PwC Middle East

Jun - Aug 2023

Foundation for the Future, Technology Consulting Internship

- Developed an automation solution to streamline invoicing processing between partners and vendors
- Utilised Google AppsScript and Google Sheets to handle processing for large data
- Deployed the project via a web app portal built with HTML, CSS, and JavaScript

## Relevant university coursework

## Third Year Individual Project - 73%

Enhancing University Learning with Retrieval-Augmented Generation and GPT-3.5 Fine-Tuning

- Enhanced GPT-3.5 with Retrieval-Augmented Generation for targeted academic support
- Explored fine-tuning for high contextual alignment to complex queries
- Conducted user evaluations in an educational setting, demonstrating enhanced accuracy

## Machine Learning Coursework - 81%

Predicting cancer mortality rates in US counties

- Designed a concise pre-processing pipeline addressing missing values and standardisation
- Implemented linear regression models for target value prediction
- Evaluated and validated model performance using Cross-Validated Mean Squared Error

## Intelligent Systems and Robotics Coursework – 85%

Implementing advanced techniques with ROS and OpenCV

- Developed object detection algorithms using dynamic HSV colour masking
- Implemented image stitching using SIFT and BFMatcher to align and combine images
- Utilised grayscale conversion, edge detection, dilation, and Hough Circles for enhanced feature analysis

#### **Spotify Song Recommendation Project**

Personalised recommendations using vector cosine similarity

- Performed data pre-processing on a large dataset, including cleaning and standardising audio features
- Implemented a content-based filtering algorithm with cosine similarity
- Integrated with Spotify API to seamlessly fetch and update user playlist data in real-time

### **Skills**

Python, C/C++ • NumPy, scikit-learn, Pandas, Matplotlib, Seaborn • MySQL, SQLite3 • Git, GitHub