# **Ziad Tamim**

## Artificial Intelligence Graduate

Phone: (+966) 534020667 Address: Jeddah, Saudi Arabia Email: ziad\_tamim@outlook.com
LinkedIn: linkedin.com/in/ziad-tamim

GitHub: github.com/Ziad-Tamim
Portfolio Website: ziadtamim.com

#### – Profile —

MSc Artificial Intelligence graduate with first-class honors from Queen Mary University of London, specializing in machine learning and deep learning. I worked on many hands on projects that involved computer vision and supervised learning tasks. I am seeking jobs that involves working with data, machine learning or deep learning.

#### Education -

#### MSc Artificial Intelligence | Queen Mary University of London

Sep 2023 - Oct 2024

- Obtained a First-Class (5/5)
- Modules: Computer Vision, Machine Learning, Deep Learning, Artificial Intelligence, Applied Statistics, Data and Al Ethics Regulations & Law, Advanced Robotics, Cognitive Robotics

#### BEng(Hons) Robotics Engineering | University of the West of England Bristol

Sep 2020 - Jul 2023

• Obtained a Second Class Upper Division (4.7/5)

## Professional Experience

#### Data Manager | Welcome to Badminton Newcastle

Oct 2024 - Feb 2025

- Collected and managed participant data using Google Forms and Excel, handling registration, attendance, and reporting for funding purposes
- Utilized Python for data cleaning, statistical analysis, and visualization (Tableau) to track program impact and create clear, data-driven reports for stakeholders
- Organized and maintained a structured Google Drive for organizational documents, ensuring data protection and training team members on its use

### Key Skills –

**Machine Learning**: Data Gathering, Data Cleaning and Preparation, Model Selection, Model Training, Model Optimization, Pipelines, Fine-Tuning, Model Deployment, Supervised and Unsupervised Tasks.

Deep Learning: Neural Networks, CNNs, RNNs, NLP, Hyperparameter tuning, Model Optimization.

Tools: Scikit-learn, TensorFlow, PyTorch, SQL, Python, Keras, Hugging Face, CSS, HTML, Next.js.

Soft Skills: Communication, Interpersonal, Attention to Detail, Collaborative Teamwork, Problem Solving.

#### Projects

Enhancing Computational Efficiency for Parking Occupancy Detection on Edge Devices MSc Project (Thesis) Developed a custom deep learning model using depthwise separable convolution for parking occupancy classification, achieving 97.4% accuracy on a Raspberry Pi. Through quantization and knowledge distillation the model demonstrated a benchmark classification speed. Implemented a Flask interface for real-time monitoring.

#### Median House Price Prediction using Machin Learning

Personal Project

Built an end-to-end ML pipeline to predict California median house prices using 1990 census data, including data cleaning, feature engineering, transformation pipelines, and model selection (Linear Regression, Decision Tree, Random Forest).

#### Al Route Finder using Search Algorithms - London Underground

MSc Assignment

Implemented uniformed and Informed search (DFS, BFS, UCS, and a heuristic) for route finding using the London underground dataset, analyzed algorithmic performance and visualized routes.

#### Personal Portfolio Website using Next.js

Personal Project

Built a persona professional portfolio website using Next.js with a blog post and a projects page

#### Certications -

Complete MLops Bootcamp with End to End Projects | 2025 Udemy Understanding and Visualizing Data with Python | 2024 University of Michigan Python for Computer Vision with OpenCV and Deep Learning | 2022 Udemy