MJ Alif

Al Technologist | Product Manager | LLMs & Generative Vision Al

Contact

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LinkedIn

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Skills

Computer Vision (AI)

Object recognition and tracking with YOLO

Image segmentation

Stable diffusion

OpenCV

Custom Attention-CNN

Architectures

PyTorch

TensorFlow

Keras

Sklearn

Hugging Face Transformers

LLM (AI)

LangGraph

ILangChain

Prompt Engineering

Retrieval-Augmented Generation (RAG)

Backend

Ruby on Rails

Rspec

RESTFUL APIS

With over 6 years of experience in AI, deep learning, and intelligent systems, I specialise in designing and deploying cutting-edge models that bridge the gap between research and real-world applications. My work focuses on large language models (LLMs), computer vision (YOLO architectures), and multimodal AI. I've co-led projects involving prompt engineering, agent orchestration using LangGraph, and integrated LLM-powered tools in collaborative research environments — all aimed at improving safety, factual accuracy, and scalability across language and vision applications. I bring a product mindset to research innovation, thriving on building prototypes, coordinating diverse teams, and translating emerging AI advancements into production-ready solutions.

Work History

Sep 2024 -Current

Research Assistant - Computer Vision

University Of Huddersfield, United Kingdom

- Utilised Stable Diffusion and prompt engineering to synthetically generate railway hazard scenarios, augmenting training datasets for deep learning models and improving robustness in rare-event detection.
- Improved detection coverage of underrepresented hazard classes by 18%, enabling safer and more comprehensive real-time risk modelling in train component analysis.
- Co-engineered data pipelines for evaluating and fine-tuning vision-language models, exploring prompting strategies to align multimodal outputs with intended behaviours.
- Deployed YOLOv5 through YOLOv10 variants in transportation-focused real-time systems, supporting rigorous AB experiments in both simulation and real-world datasets.

May 2024 -Sep 2024

Al Engineer – LLM System

University Of Huddersfield, United Kingdom

- Led the design and implementation of a sophisticated multi-agent chatbot system utilising LangChain and LangGraph, integrated with the OpenAI API.
- Built contextual prompt modules for LLMs (e.g., GPT-4), engineering high-quality outputs across diverse task instructions and edge-case queries.
- Aligned stakeholder feedback with model safety and accuracy benchmarks, contributing to program-level sprint planning in tight delivery cycles.

GraphQL OAuth 2.0 RBAC

Frontend

React.js

JavaScript(ES6+)

HTML5

Tailwind

DevOps

Docker

Kubernetes

GCP

Aws

Github Actions

Databases

PostgreSQL

Redis

MySQL

Testing

Rspec

Capybara

FactoryBot

Frameworks

Pytorch

Keras

Tensorflow

Mathplotlib

Scikit Learn

Pandas

Ruby on Rails

Django

Laravel

React.is

Languages

Python Ruby on Rails Javascript Initiated evaluation workflows for incremental fine-tuning via user-in-the-loop and reinforcement signals.

Oct 2023 -April -2024

Al Engineer - Al Vision

University Of Huddersfield, United Kingdom

- Built and maintained object detection software aligned with compliance needs in logistics environments.
- Engineered and maintained advanced software for image analysis and detection of pallet racking, enhancing image-based task efficiency by 5%, resulting in a rise from 92% to 97% efficiency.

Aug 2022 -Aug 2023

Principal Software Engineer

Welltravel, United Kingdom (Remote)

- Optimised web application performance by 40% through codebase refactoring and database query improvements, resulting in faster load times and improved user satisfaction.
- Led a cross-functional team of engineers and designers, improving project completion time by 15% through clear communication and agile project management.

Jul 2020 -Sep 2022

Technical Lead / Acting CTO

Welltravel, Bangladesh

- Directed over 3 teams, each with 20 team members on average, to achieve the goal of the company and make the software
- Managed company-level architecture, platform and data configuration processes and implementation protocols.

Nov 2017 -Aug 2020

Senior Software Engineer

Welltravel, Bangladesh

- Trained 15 people from different expertise levels and guided them to the Welltravel system.
- Managed welltravel's technological issues for assigned projects, increasing customer satisfaction ratings.

Education

Master of Science: Artificial Intelligence

University of Huddersfield - United Kingdom

Bachelor of Science: Computer Engineering

Brac University - Bangladesh

Publications

- Boltvision: A Comparative Analysis of CNN, CCT, and ViT in Achieving High Accuracy for Missing Bolt Classification in Train Components - MDPI Machines Journal, January 2024
- Comparative Analysis of YOLOv8 and YOLOv10 in Vehicle Detection: Performance Metrics and Model Efficacy - MDPI Vehicles Journal, January 2024
- Isolated Bangla handwritten character recognition with convolutional neural network- IEEE · Dec 2017
- Lightweight Convolutional Network with Integrated Attention Mechanism for Missing Bolt Detection in Railways - MDPI Metrology, January 2024
- Attention-based automated pallet racking damage detection - IJSRT - January 2024