

Mustafa Mehmood

mustafamehmood8998@gmail.com · Open to Relocate · +44 7769 504 569 · Website · LinkedIn · GitHub

Experience

Applied Scientist

Thomson Reuters

London, UK

June 2025 – Present

- Hired as 6-month intern initially; contract extended based on performance to take full-time Applied Scientist responsibilities.
- Building tool and retrieval-augmented multi-agent systems served via FastAPI with Pinecone vector retrieval that extract and assess risks across high-stakes M&A due diligence documents, working closely with lawyers to encode their analysis methodologies into agent workflows, identifying 90%+ of potential risks.
- Designed an adversarial evaluation pipeline for agentic solutions with 90%+ failure detection rate (0.78 Cohen's Kappa vs. expert grades). Eliminated slow manual evaluation bottlenecks, cutting the development feedback loop from days to hours.
- Fine-tuned LLMs for legal use cases including long-form contract drafting, customization, and summarization.

LLM Data Integrity Specialist

Outlier AI

Nottingham, UK

May 2024 – May 2025

- Improved tool use in advanced reasoning LLMs through RLHF training pipelines, enabling them to chain and execute multi-step actions from high-level user intent, powering AI solutions for tech firms including Google and Meta.
- Curated instruction tuning and preference datasets alongside domain experts, driving a 20% improvement in instruction adherence.

Data Scientist Intern

Department of Neuroscience, University of Nottingham Malaysia

Selangor, Malaysia

June 2021 – Aug 2023

- Engineered feature extraction pipelines to transform raw EEG and eye-tracking clinical data into structured features: coherence, Hjorth parameters, and spectral power bands for EEG; gaze patterns and fixation analysis for eye-tracking.
- Trained predictive models for neurological and mental health disorder diagnosis, achieving 80% accuracy for Parkinson's and 82% for Schizophrenia from EEG signals, and 92% for Autism from eye-tracking data.

Education

University of Nottingham

MSc Artificial Intelligence - *Grade: Distinction*

BSc Computer Science (*Hons*)

Nottingham, UK

Sept 2023 – Dec 2024

Sept 2020 – Aug 2023

Key Modules: Machine Learning, Computer Vision, Natural Language Processing, Big Data, Information Visualisation

Key Projects

Sherlock-AI: Character Emulation with LLMs

[Website](#) [Repo](#)

- Designed a resource-efficient, transferable character emulation pipeline: fine-tuned a quantized LLaMA model with *LoRA* for Sherlock Holmes emulation, automating dialogue extraction and synthetic data generation from public domain texts.
- Implemented ReAct-style reasoning for multi-step deductive analysis with dual inference support (OpenRouter API and local GGUF), optimizing for performance and cost across cloud and local setups.
- Built an interactive story mode where users play as characters in branching Sherlock Holmes mysteries through structured decisions and free-form actions, using templated prompts with streaming structured output to deliver real-time scene generation, configurable writing styles, and auto-generated context summaries.
- In A/B testing, 72.4% of users favoured the fine-tuned model over baseline for authenticity, with perfect usability scores.

CourseCompanion: RAG-Powered Course Assistant

[Repo](#)

- Developed an educational platform enabling professors to create AI teaching assistants that auto-generate knowledge bases from course materials, featuring chat interfaces, FAQ system, and management dashboards; built with Flask and PostgreSQL using FAISS-backed RAG with LangChain and Flair for context-aware responses, deployed on DigitalOcean with Google Drive integration.

DeepGaze: Autism Diagnosis with ML and Webcam Eye-Tracking

[Demo Video](#) [Repo](#)

- Designed approaches for early autism detection from eye-tracking data visualized as images, combining PCA with sklearn classifiers and a custom Keras CNN with transfer learning to achieve 92% accuracy; built a modular Flask web app for webcam-based data collection, visualization, prediction, and model retraining.

Publication

Mehmood, M., Amin, H. U. (2024). Pre-diagnosis for Autism Spectrum Disorder Using Eye-Tracking and Machine Learning Techniques. *Advances in Brain Inspired Cognitive Systems*, Springer Nature Singapore. [🔗](#)

Technical Skills

Programming Languages: Python, C, Java, JavaScript, R, Haskell, SQL, MATLAB, HTML/CSS

Libraries & Frameworks: PyTorch, TensorFlow, Hugging Face (Transformers, trl), scikit-learn, LangChain, LangGraph, Pydantic AI, spaCy, vLLM, FastAPI, Flask, pandas, NumPy, FAISS, Weights & Biases, Gradio/Streamlit, Claude Agent SDK

Tools & Platforms: Git (GitHub, GitLab CI), Docker, AWS (SageMaker, EC2, Lambda, Bedrock), Apache Spark/Databricks, PostgreSQL, Pinecone, Runpod, DigitalOcean, Power BI, Claude Code, Cursor