

Termeh Taheri

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Research Interests: Multimodal Machine Learning, LLMs, Audio Signal Processing

EXPERIENCE

AI Engineer, London College of Business Studies

Jul 2025 - Present

- Designed, deployed, and automated LLM-driven content generation systems on AWS using FastAPI, PostgreSQL, Docker, and CI/CD pipelines, enabling scalable multimodal lecture and tutoring workflows.
- Integrated large-scale generative models for text-to-video synthesis via modular APIs, applying prompt engineering, evaluation, and scalability optimization to improve reliability and output quality.

Software Engineer, Roshan Company

Aug 2022 - Aug 2024

- Designed and built backend systems for AI-driven applications using Python (Django, FastAPI), PostgreSQL, Docker, and GitLab CI/CD, ensuring scalable and reliable ML data pipelines.
- Optimized data processing and inference pipelines through efficient algorithms and profiling, improving system performance and deployment speed.

PUBLICATIONS

Li, C., *et al.*, including **T. Taheri** (2026). *OmniVideoBench: Towards Audio-Visual Understanding Evaluation for Omni MLLMs*. Submitted to CVPR 2026 (under review). [Link](#)

Taheri, T., Ma, Y., & Benetos, E. (2025). SAR-LM: Symbolic Audio Reasoning with Large Language Models. *Proceedings of the 1st Workshop on Large Language Models for Music & Audio (LLM4MA), ISMIR 2025*. [Link](#) | [Code](#)

Taheri, M., & Omranpour, H. (2024). Breast cancer prediction by ensemble meta-feature space generator based on deep neural network. *Biomedical Signal Processing and Control*, 87, 105382. [Link](#)

Omranpour, H., Mohammadi Ledari, Z., & **Taheri, M.** (2023). Presentation of encryption method for RGB images based on an evolutionary algorithm using chaos functions and hash tables. *Multimedia Tools and Applications*, 82(6), 9343-9360. [Link](#)

Ongoing Projects

CMI-Arena (2025–Present) — Collaborative research platform for evaluating text-to-music generation systems. Implemented and containerized both open-source and API-based generative models using Dockerized FastAPI services, integrated with backend and frontend components for large-scale evaluation, audio streaming, and leaderboard management.

EDUCATION

MSc. Artificial Intelligence - Queen Mary University of London

September 2025

Thesis: **SAR-LM: Symbolic Audio Reasoning with Large Language Models** (accepted at *LLM4MA Workshop, ISMIR 2025, oral*; under review at *ICASSP 2026*).

Advisor: Prof. Emmanouil Benetos

Grade: Distinction

B.Sc. Computer Engineering - Noshirvani University of Technology

July 2022

Thesis: **Ensemble deep learning algorithm for medical image analysis**

SOFTWARE PROFICIENCY

Python, C++, TensorFlow, PyTorch, Scikit-learn, Keras, Librosa, FFmpeg, Essentia, SciPy, OpenCV, NLTK, PostgreSQL, Docker, Linux, Celery, Redis, Pytest, Django, FastAPI, Elasticsearch, Java, MATLAB, React, HTML, CSS

HONORS & AWARDS

Chevening Scholarship: Full scholarship recipient for MSc Artificial Intelligence, QMUL

2024–2025

Babol Noshirvani University of Technology: First place for the best bachelor project across all departments

2022

Research Grant (No P/M/1110): Supported publication in *Biomedical Signal Processing and Control*

2021