

Mohamad Mustafa Abdulkadir

📍 Abu Dhabi - UAE 🎙 mohdalsheikh@gmail.com 🌐 <https://mohamad-abdulkadir.github.io>

Education	United Arab Emirates University Bachelor of Science in Computer Science GPA: 3.97 Dean's List Award: Fall 2022, Spring 2023, Spring 2024, and Fall 2024	January 2021 - May 2025
Experience	ADIA Lab ML Research Intern <ul style="list-style-type: none">Developed a transformer-based encoder to predict in-hospital mortality from 48x76 multivariate EHR time-series data, achieving high AUROC and Recall.Implemented attention and gradient-based methods to track feature importance.Built a ground-truth report generation pipeline that converts raw EHR sequences into structured text summaries and curates them using an LLM.Working on fine-tuning an LLM for clinical report generation and exploring alignment approaches to ensure factual grounding and accuracy. e& AI Intern <ul style="list-style-type: none">Worked on integrating an AI-powered content recommendation tool with the Starz On Business platformDeveloped a bespoke chatbot for Starz On Business to automate tier-1 customer support cases using the platform's guides and FAQs	June 2025 - August 2025 Abu Dhabi - UAE
	United Arab Emirates University Research Assistant <ul style="list-style-type: none">Researched the use of artificial intelligence in task classification and allocation in mobile crowdsensing platformsDeveloped techniques to generate synthetic training data for task classifiersIntroduced a task classification approach based on a combination of machine learning models and filtering algorithms	January 2025 - April 2025 Dubai - UAE
	United Arab Emirates University Research Assistant <ul style="list-style-type: none">Researched the use of artificial intelligence in task classification and allocation in mobile crowdsensing platformsDeveloped techniques to generate synthetic training data for task classifiersIntroduced a task classification approach based on a combination of machine learning models and filtering algorithms	June 2024 - Jan 2025
Selected Projects	Advanced Technology Research Council - STEM Youth Mentorship Program <ul style="list-style-type: none">Researched non-stationary contextual-bandit algorithms and large language models for recommender systemsWorked on introducing change-point detectors to contextual bandit algorithms to enhance performance in stochastic environments and fine-tuning large language models for recommendation tasks Implementing Sliding-Window LinUCB and Discounted LinUCB algorithms <ul style="list-style-type: none">Implemented the algorithms proposed in "On Upper-Confidence Bound Policies for Non-Stationary Bandit Problems" using Python and reproduced the results Fine-Tuning Large Language Models <ul style="list-style-type: none">Fine-Tuned Llama 2 7b LLM on an unstructured datasetUtilized Amazon Sagemaker and other AWS tools to fine-tune and deploy the model Automated Attendance System <ul style="list-style-type: none">Fine-tuned YOLOv8 for face detectionFine-tuned EfficientNet for face recognition to obtain face embeddingsDeployed the system using Streamlit	
Publications	DoS-based Fake Task Injection for Disrupted Sensing AICCSA, 2025 Mohamad Abdulkadir, Hanane Lamaazi and Ruhul Amin Khalil	
	Vault-PMS: A Vault-Based Password Management System for Secure Offline Data Storage IWCMC, 2024 M. Abdulkadir, S. Alketbi, H. Lamaazi, R. Altamimi, S. Alblooshi and A. Lakas	
Open-Source Contributions	Deep-ML: Leetcode-style problems for machine learning and linear algebra	
Certifications	Samsung Innovation Campus Artificial Intelligence Course Samsung AI Programming with Python Nanodegree Udacity Introducing Generative AI with AWS Udacity	November 2024
		October 2024
		July 2024