Turin - Italy

★ +39 351 528 1830

meeladd7@gmail.com
meldashti.github.io
MeeladDashti
meldashti



Meelad Dashti

EDUCATION

Politecnico di Torino

M.Sc. in Computer Engineering - Al and Data Science

Yazd University

B.Sc. in Computer Engineering - Software Engineering

Oakridge International School

High School Diploma - Mathematics and Physics

Turin, Italy

Oct 2023 - 2025 (Expected)

Yazd, Iran

Sep 2022

May 2017

Turin, Italy

Hyderabad, India

EXPERIENCE

Politecnico di Torino & AROL Group 2

AI/ML Engineer (Course Project for AROL Group)

June 2024 - Feb 2025

Developed an LLM-powered chatbot using LLaMA Transformers with LoRA fine-tuning and RAG via Pinecone for domain-specific knowledge retrieval. Created supervised Q&A datasets from web scraping (Scrapy/BeautifulSoup) and deployed on Hugging Face Spaces with Gradio interface.

Politecnico di Torino Turin, Italy

Lab Assistant - System and Device Programming

March 2025 - Ongoing

Assisting lab sessions and supporting students with debugging and optimizing C/C++ code.

Pishgaman Innovation Accelerator 2

Yazd, Iran

Android Developer

May 2022 - Feb 2023

Built Nemad App for city-wide complaint management, optimized nested JSON search queries, and implemented MVVM architecture with Dagger 2, Hilt, and coroutines for maintainable code.

CE Department, Yazd University

Yazd, Iran

Undergraduate Teaching Assistant

June 2022 - Sept 2022

Assisted in Software Engineering and Automata Theory courses, leading discussions and lab sessions.

GSPANN Technologies Inc.

Hyderabad, India

Web Development Intern

May 2016 - July 2016

Developed static web pages using HTML, CSS, and JavaScript.

MAIN PROJECTS

3D Neural Affordance Highlighter 2

Fall 2024

Developed a vision-language model for affordance region localization in 3D point clouds using CLIP-based textual supervision and computer vision techniques. Implemented multi-view and differentiable rendering approaches, and evaluated performance with IoU/aIoU metrics on the 3D AffordanceNet dataset.

LLM Code Refactor Project

Fall 2024 - Ongoing

Building an LLM-powered system for automated code quality assessment and refactoring with repository selection, metadata extraction, and structured parsing capabilities. Enhances code readability and maintainability through prompt engineering.

Symbolic Regression via Genetic Programming 2

Fall 2024

Applied genetic programming for symbolic regression, evolving mathematical formulas through hyperparameter tuning and optimizing MSE with strategic mutation approaches.

More projects available on my portfolio ♂

Professional Certificates

Introduction to TensorFlow for Artificial Intelligence $\ensuremath{\text{C}}$

DeepLearning.AI Issued Aug 2022

Convolutional Neural Networks in TensorFlow □

DeepLearning.AI Issued Dec 2022

IELTS ACADEMIC: Overall Band 8

Speaking: 8.5, Listening: 8, Reading: 8, Writing: 7 Issued Oct 2022

Languages

English Native language

Hindi Fluent

Persian Native Language

Italian Elementary

Technical Skills

Programming & Development: Python, Java, JavaScript, Kotlin, C, C++, Assembly, SQL, Android Studio, React, FastAPI, HTML, CSS

Al & Machine Learning: Scikit-learn, TensorFlow, Keras, PyTorch, Hugging Face Transformers,

Pandas, NumPy, LangChain, RAG, LoRA, CNNs, RNNs, LSTMs, GANs, Autoencoders

Databases & Deployment: Firebase, MySQL, PostgreSQL, MongoDB, Docker, Git, GitHub

Tools & Platforms: Google Colab, Kaggle, Jupyter Notebook, VS Code, PyCharm, Postman, Linux,

LATEX, Figma, OpenCV, Matplotlib