

NATIONAL UNIVERSITY OF MODERN LANGUAGES SECTOR H-9, ISLAMABAD

JOB OPPORTUNITIES

Applications are invited for the following positions under HEC funded research project titled, "Gym Ustaad: Design and Development of Smart AI-Enabled System for Fitness Coaching" in the Department of Software Engineering NUML Rawalpindi Branch.

Post	Qualification/Experience Required
Research Assistant	a. MS Degree in Software Engineering/ Computer Science/ Computer Engineering/Electrical Engineering/Electronics from HEC recognized
	university.b. Strong academic profile preferably CGPA greater than 3.0/4.0.c. Preference will be given to those students who are currently enrolled in
	PhD program at NUML Islamabad. d. Preference will be given to candidates having hands-on expertise in the
	following areas:-
	Machine Learning/Deep Learning
	• Computer Vision
	Image/Video Processing & Analysis
	Artificial Intelligence (Algorithm development)
	Programming languages (Python, C++, MATLAB). Programming languages (Python, C++, MATLAB).
Research Assistant	a. Bachelor Degree in Software Engineering/ Computer Science/ Computer Engineering/Electrical Engineering/Electronics from HEC recognized university.
	b. Strong academic profile preferably CGPA greater than 3.0/4.0.
	c. Preference will be given to those students who are currently enrolled in MS program at NUML Islamabad.
	d. Preference will be given to candidates having hands-on expertise in the following areas:-
	Machine Learning/Deep Learning
	Computer Vision
	 Image/Video Processing & Analysis
	Artificial Intelligence (Algorithm development)
	 Programming languages (Python, C++, MATLAB).
Research Assistant	a. Currently enrolled in Undergraduate program (Software
	Engineering/Computer Science) at NUML Rawalpindi Branch.
	b. Strong academic profile preferably CGPA greater than 3.0/4.0.
	c. Preference will be given to candidates having hands-on expertise in the
	following areas:-
	Machine Learning/Deep Learning
	Computer Vision
	Image/Video Processing & Analysis
	Artificial Intelligence (Algorithm development)
	 Programming languages (Python, C++, MATLAB).

CONDITIONS

1. Applicants must have to email the documents (in one PDF File) along with cover letter at saima.nazir@numl.edu.pk.

- 2. Job Application Form can be downloaded from https://numl.edu.pk/jobs/all
- 3. Applications must email by 13-11-2023.
- 4. Decision of the University shall remain final in all cases and only Shortlisted candidates will be called for test/interviews.

Director HR Tele: 051-9265100 Ext-2318