Department of Computer Science, National University of Computer & Emerging Sciences (FAST-NUCES), A. K. Brohi Road, H-11/4, Islamabad 44000, Pakistan.

Position Vacant

Following position is vacant related to Higher Education Commission of Pakistan (HEC) project titled:

"NAS-News Analytics Service using Spatiotemporal Information"

under the National Research Program for Universities (NRPU) initiative:

Title	Required Qualification	Required Skills	Tenure
Research	BS/MS	- Good programming skills, preferably in	12 Months
Assistant-	Computer	C++/Python/Java,	
RA1	Science	- Good Knowledge of Machine learning	
		- Basic knowledge of NLP	
		- Any experience concerning Cloud, Apache	
		Spark will be a plus point	

The above position is on the contract basis and will be terminated at the close of the project. This position is helpful to the prospectus candidates who want to pursue Research and Development (R&D) in related industry or pursue research to earn higher qualification such as MS/PhD degrees.

Apply via URL: https://forms.gle/eMn6LfWyFG5CHnaLA

Last Date to apply: Monday, 25th September 2023

Dr. Muhammad Arshad Islam Principal Investigator / Professor (Computer Science)

Department of Computer Science, National University of Computer & Emerging Sciences (FAST-NUCES), A. K. Brohi Road, H-11/4, Islamabad 44000, Pakistan.

Position Vacant

Following position is vacant related to Higher Education Commission of Pakistan (HEC) project titled:

"NAS-News Analytics Service using Spatiotemporal Information"

under the National Research Program for Universities (NRPU) initiative:

Title	Required	Required Skills	Tenure
	Qualification		
Student	Enrollment	- Good programming skills, preferably	10 Months
Fellowship/Student	BS/MS	in C++/Python/Java,	
Assistant	Computer	- Good Knowledge of Machine	
	Science	learning	
		- Basic knowledge of NLP	
		- Any experience concerning Cloud,	
		Apache Spark will be a plus point	

The above position is on the contract basis and will be terminated at the close of the project. This position is helpful to the prospectus candidates who want to pursue Research and Development (R&D) in related industry or pursue research to earn higher qualification such as MS/PhD degrees.

Apply via URL: https://forms.gle/eMn6LfWyFG5CHnaLA

Last Date to apply: Monday, 25th September 2023

Dr. Muhammad Arshad Islam Principal Investigator / Professor (Computer Science)