KnowDis Data Science LLP Company: **Company KnowDis Data Science LLP** Name: **Nature Of Analytics and Consulting Business:** Designation **Data Scientist**

Tentative Job Location:

Description:

Aptitude

Delhi NCR

About the Role

At KnowDis you will move the world forward. Every day, we create innovative machine-learning solutions helping our clients across ecommerce, healthcare, and finance domains to solve their problems.

We are a group of highly curious professionals who are dedicated to discover and implement new Deep Learning Models. We work at the intersection of machine learning, statistical analysis, deep learning, natural language processing, and computer vision.

We bring out the best in each other. And together, we work towards the vision of using this expertise to help society and make the world

As a data scientist, you should be passionate about natural language processing, computer vision, statistical sampling and analytical methods. You will be creating machine learning models and retraining systems. To do this job successfully, you need exceptional skills in statistics and programming. You will be part of an agile unit and will be collaborating with engineers, data engineers, and fellow data scientists.

Job Responsibilities

- Design machine learning systems
- Research and implement appropriate ML algorithms and tools Develop machine learning applications according to requirements
- Select appropriate datasets and data representation methods
- Run machine learning tests and experiments
- Perform statistical analysis and fine-tuning using test results
- Train and retrain systems when necessary

Requirements for the Job

- Bachelor's/Master's/PhD in Computer Science, Mathematics, Statistics or equivalent field and must have a minimum of 2 years â€⁻of overall experience
- Minimum 1 year of experience working as a Data Scientist in deploying ML at scale in production
- Experience in machine learning techniques (e.g. NLP, Computer Vision, BERT, LSTM etc..) and frameworks (e.g. TensorFlow, PyTorch, Scikit-learn, etc.)
- Working knowledge in deployment of Python systems (using Flask, Tensorflow Serving)
- Previous experience in following areas will be preferred:
 - o Natural Language Processing(NLP) Using LSTM and BERT; chatbots or dialogue systems, machine translation, comprehension of text, text summarization.
 - Computer Vision Deep Neural Networks/CNNs for object detection and image classification, transfer learning pipeline and object detection/instance segmentation (Mask R-CNN, Yolo, SSD).

	Program	AE BSBE	CE CHE	CSE	EE ES MI	E MSE	PHY	CHM	MTH	I ECO	DES	IME	CGS	HSS	EEM	MSP	NET	PSE	Stats
	BT	No No	No No	Yes	No No	No													
Eligibilty :	BS				No		No	No	Yes	No									
	MT	No No	No No	No	No No No	No						No			No	No	No	No	
	DoubleMajor	No No	No No	Yes	No No	No	No	No	Yes	No									
	dual	No No	No No	Yes	No No No	No	No	No	Yes	No									
	dualB	No No	No No	Yes	No No	No	No	No	Yes	No		No			No		No	No	
	dualC	No No	No No	Yes	No No No	No	No	No	Yes	No	No	No							
	Mdes										No								
	MBA											No							
	Phd	No No	No No	No	No No No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
	MSc						No	No	No										No
	MSR	No No	No No	No	No No	No							No					No	

Cost to Rs. 1000000/ Annum (Rupees Ten Lakhs Per Annum) Company:

Package Rs. 1000000/ Annum (All Fixed) **Details:**

Bond: **False CPI CutOff:** 0.0

Medical Requirments No

Resume True **Shortlist:**

Resume

Shortlist N/A Criteria:

False Test: Group

False Discussion:

Technical True Test: **Technical** 45 mins Test **Duration: Technical** True Interview: **Technical** 45mins to 1 hour per candidate Interview **Duration:** Number of **Techincal** 2 Interview **Rounds:** HR False Interview:

No

Additional

Information: