# Job Notification Form, IIT Delhi

### Company Overview

Name: KnowDis Data Science LLC

Website: www.knowdis.ai

Company

Type:

Private Sector

Description: Who are we?

KnowDis Data Science LLP is a Machine Learning company based in New Delhi. KnowDis Data Science provides machine-learning solutions to clients across e-commerce, healthcare, and finance domains. With a team of analysts and

from premier institutes such as IITs and Carnegie Mellon University, KnowDis

works at

the intersection of several areas related to data science including machine

learning

statistical analysis, deep learning, natural language processing, and computer

vision.

#### Job Details

Designation: Data Scientist

Type: Core (Technical)

Place

of Delhi

Posting:

Job Details: Responsibilities:

To develop Machine Learning applications that will utilize Computer Vision, NLP, Recommender Systems and standard Machine Learning techniques for predictive modelling.

Skills Required:

 Strong Python programmer with a thorough grounding in undergraduate mathematics and statistics.

 Familiarity with standard machine learning libraries like Scikit-Learn, Tensorflow/Keras, NLTK, word2vec or FastText.

3) The candidate should have worked in at least one of the following areas:

Computer Vision, NLP, or Recommender Systems.

Joining By: May 1

#### Salary Details

CTC: 15000000 INR Per Annum

12000000 INR Per Annum

CTC

12Lakh fixed + joining Bonus and Retention Bonus

Breakup:

Perks / Bonus: performance linked bonus

#### Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test:

No

Personal

Yes

Interview:

**of** 3

Rounds:

No.

No.

**of** 5

Offers:

Minimum CGPA:

7

## Eligibility

Recruiting

No

PHDs:

Eligible Departments: B.Tech in Computer Science & Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech in Mathematics & Computing, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Electrical Engineering, B.Tech in

Engineering Physics