# Job Notification Form, IIT Delhi

## Company Overview

Name: Indus Insights

Website: http://www.indusinsights.com/

Company

Private Sector

Type:

Startup: Yes

Year of 2011

Incorporation: Description:

Indus Insights is a cutting-edge Data Science consulting firm, with clients across four continents. We are doing trailblazing work in the banking & fintech sector,

using Machine Learning, Data Science, and Analytics.

 Clientele: Innovative companies, ranging from Fortune 100 firms to nimble startups. Clients in global cities such as New York, Los Angeles, Sydney, Dubai, and

Chicago

 Founders: Senior business leaders from consulting & BFSI domain, with working experience in the US at firms such as Bain & Co, Capital One, and Citibank

Talent: All-star team, consisting of talent from India's most prestigious colleges

· Growth: Growing rapidly - in revenues, profits, headcount, and locations

#### Job Details

Designation: ASSOCIATE

Type: Analytics

Place

of Gurgaon

Posting:

Job Details:

Indus Insights is looking for top-notch professionals to drive consulting and data sciences assignments of the firm. This is a phenomenal opportunity to work on some of the most exciting problems in fintech, banking & other industries, while using Analytics & Big Data. These roles offer great exposure to top tier clients across the globe, including in the US, Australia, and India. If you like the overlap of business, math, and technology, and enjoy working in a fast-paced environment, this role is tailor made for you.

Indus is looking to fill positions at the Analyst Tier. Specific role requirements will include the following:

Drive analytics projects for our clients

a. Work with your manager to give analytical structure to seemingly vague business problems

 Develop problem-solving approach; Participate in brainstorming sessions with the team

c. Manipulate datasets from a variety of sources; Merge datasets, perform data hygiene, and create analysis/ modeling conducive datasets; Be the subject-matterexpert on client data and trends

d. Use regression and machine learning techniques to create predictive algorithms; Evaluate performance of algorithms, validate these, and perform statistical tests

Statistical tests

- e. Develop economic valuation models, perform validation, and design business strategies using such models
- f. Develop business recommendations using predictive/ econometric models, perform impact sizing, stress testing, and create business case and presentations to be shared with CXOs
- 2. Client and Project Management
- a. Work with client maps to understand business context and data trends; Partner with them to address data issues and ensure consistency between data trends and actual business performance
- b. Present findings, updates, and recommendations to clients on periodic basis
- c. Ensure smooth delivery of the project, provide periodic updates to Indus leadership & to clients, highlight roadblocks, etc
- 3. Other Activities
- a. Be involved in hiring activities of Indus
- b. Lead internal workstreams, such as internal R&D projects, business development assistance, lead new joining training sessions, etc

Joining By: August 31

### Salary Details

CTC: 1350000 INR Per Annum

Gross: 1200000 INR Per Annum

CTC -

Breakup:

Perks / Bonus:

#### Selection Process

Resume No Shortlist:

Written Test: Yes

Online Test: No

Group No Discussion:

Medical Test: No

Personal Yes Interview:

No. of 4

Rounds:

**of** 8-10

Offers:

No.

Minimum CGPA: Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, M.Sc in Chemistry, M.Sc in Mathematics, M.Sc in Physics, B. Tech in Mechanical Engineering and M. Tech in Thermal Engineering