Job Notification Form, IIT Delhi

Company Overview

Name: Microsoft India Pvt. Ltd.

Website: www.microsoft.com

Company Type: Information Technology

Description: Market Leader in IT

Job Details

Designation: Data Science

Type: Information Technology

Place of Hyderabad, Bangalore, Noida

Posting:

Job Details:

Develop highly scalable classifiers, data regression, recommendations and

predictive models

Analyze petabytes of data and mine patterns from logs

Bring data to life using rich visualizations

· Create language models, speech models, vision models, etc.

 Suggest, collect and synthesize requirements and innovate to create next generation feature sets.

 Enable natural and contextual interactions in apps integrating cognitive and analytics services

• Adapt standard ML methods to best exploit modern parallel environments.

 Implement algorithms that power user and developer-facing products reaching out to millions of

users. Measure and optimize the quality of your algorithms.

• Work in product teams shipping large scale end to end applications/solutions.

Joining By: 2 May 2022

Salary Details

CTC: 4,503,400 INR Per Annum

Gross: 2,815,900 INR Per Annum

CTC Base Pay INR 13,22,000

Breakup: Variable (Max potential) INR 2,64,400 (@20% bonus)

Joining Bonus INR 5,00,000 (only 1st yr)

RSU's Worth USD 30K Cash Benefits 1,67,000

Selection Process

Resume Shortlist: Yes

Written Test:

No

Online Test:

Yes

Group

No

Discussion:

Medical Test: No

Personal Interview: Yes

No.

of 3

Rounds:

No.

Offers:

of 10

Minimum CGPA:

7.5

Eligibility

Recruiting PHDs:

No

Eligible Departments:

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 Engineering Physics, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, M.Tech in Computer Science & Engineering, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering