# Job Notification Form, IIT Delhi

### **Company Overview**

Name: Abacus.Al

Website: <a href="https://abacus.ai/">https://abacus.ai/</a>

Company Type: Information Technology

**Description:** 

Abacus.Al is the world's first cloud Al platform that handles all aspects of machine and deep learning at enterprise scale. Abacus.Al has developed several deep-learning techniques and their expert Al system can be used to train custom neural networks based on the use-case and datasets.

Organizations can use these techniques to train models or bring their own ML and DL models and use their state-of-the-art toolset that allows data science teams to wrangle data and build real-time machine and deep learning features.

Our founding team of AI scientists and ML engineers have degrees (many of them Ph. Ds) from premier universities such as Stanford, MIT, CMU, UC Berkeley, Dartmouth, and IIT and have shipped high-profile products at Google, Amazon Web Services, and Uber.

Headquartered in San Francisco, we are funded by Mike Volpi from Index Ventures, Eric Schmidt (ex-CEO and Chairman of Google), Ram Shriram (board member of Google), Coatue, Khosla Ventures, and others.

#### **Job Details**

**Designation:** Software Engineer (ML)

**Type:** Information Technology

Place of Posting:

of Mumbai / Remote

Job Details:

There has never been a better time to indulge in the science and technology of Artificial Intelligence. Join a high performing, elite, well experienced team (worked at Google, Amazon, Uber and Facebook; key developers of BigQuery, GMail, Amazon Personalize; come from CMU, MIT, IIT, Stanford, Cal and Cornell), working on some holy grail problems in Machine Learning Systems (a next generation enterprise Al/ML platform that can automatically build custom models for a variety of business problems).

We are looking for talented backend software engineers, machine learning software engineers and research scientists to be part of the team. You will help build the product that applies unsupervised learning to model the world and automatically creates and manages production grade AI systems. You will work in a fast-paced environment and solve some really tough problems. As an early member of the team, you will own a significant chunk of the company, shape its

culture and work on state-of-the-art science and technology.

You should be interested in building

- \* Large scale backend systems used by consumer or high volume enterprise services
- \* Cloud data processing platforms in production
- \* Large scale machine learning pipeline infrastructure

Responsible for building out a cloud runtime for an Al engine that automates various aspects of an ML/Al system workflow including feature pipelines, model training, and a real-time multi-tenant inference system.

This job is for a position with the India team

**Joining By:** 15 July 2024

### Salary Details

CTC: 4,000,000 INR Per Annum

Gross: 4,000,000 INR Per Annum

**Base Salary:** 1,900,000 INR Per Annum

**Joining Bonus:** 200,000 INR Per Annum

HRA: 950,000 (min) -950,000 (max) INR Per Annum

**Medical Allowance:** 0 (min) -0 (max) INR Per Annum

Other cash benefits

part of gross:

950,000 (min) -950,000 (max) INR Per Annum

**RSUs:** 0 INR Per Annum

**ESOPs:** 0 INR Per Annum

Performance/other

bonuses:

0 (min) -0 (max) INR Per Annum

part of CTC:

Other cash benefits 0 (min) -0 (max) INR Per Annum

### **Selection Process**

Resume **Shortlist:**  Yes

**Written Test:** 

No

**Online Test:** Yes

Group

No

Discussion:

**Medical Test:** No Personal Yes Interview:

No. of Rounds:

No. of Offers: 2

Minimum 8 CGPA:

## **Eligibility**

**Diversity** No **Recruiting:** 

2

Recruiting PHDs:

No

**Eligible** 

B.Tech in Computer Science & Engineering, B.Tech and M.Tech in Computer

Departments: Science & Engineering