Training Notification Form, IIT Delhi

Company Overview

Name: Abacus.Al

Website: https://abacus.ai/

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.

Project Details

Designation: Software Internship for Women

Type: Information Technology

Location: Mumbai / Remote

Project Details:

JUMPSTART YOUR CAREER IN AI

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). As an intern, you will work on deeply technical problems, gain exposure to ML and DL systems, and collaborate with product and engineering teams.

By the end of your internship you'll have exposure with:

- * Al, Machine Learning / Deep Learning Frameworks and Models
- * Understanding of Neural Networks
- * Working in a Start-Up, Fast-Paced Environment
- * Providing thought leadership and manifesting ideas into reality

We are a startup based in San Francisco and Mumbai and funded by some of the top VCs in Silicon Valley.

Stipend Details

Stipend: 120,000 INR Per Month

Accommodation: No

Travel Expenses: No

Selection Process

Resume

Yes

Shortlist:

No

Online Test:

Written Test:

Yes

Group

No

Discussion:

Personal

Yes

Interview:

No. of Offers: 2

Eligibility

Diversity Recruiting:

No

Eligible

Graduating in 2025 (Pre-Final Year Students) - B.Tech / Dual / Master's,

Years: Graduating in 2026 (Third Year Students) - Dual Degree

Eligible

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

Departments:

Science & Engineering