Job Notification Form, IIT Delhi

Company Overview

Name: Linecraft.ai

Website: https://linecraft.ai/

Company Type: Information Technology

Description:

A little bit about Linecraft.ai:

Linecraft.AI is a seed funded Industrial IoT product startup started by two serial entrepreneurs in the manufacturing sector with 30+ years of experience in the domain. Our unique technology collects and analyzes large amounts of data from industrial machines and recommends ways to optimize efficiency using machine learning and domain expertise.

Our mission is to help manufacturers squeeze out more productivity from their production lines. We identify opportunities, which are hidden from the human eye, using our one of a kind algorithm. Our product presents these opportunities to the users apart from other features centred around the collected data, augmenting their workflows and empowering them to make informed decisions.

Key customers include Ford, Fiat, Peugeot, CNH and more. The product has already demonstrated unprecedented business value to our early customers. Early employees include alumni from MIT(Boston), BITS (Pilani), IIT (Bombay) & Uppsala (sweden) with experience working at Google, Amazon, Oracle, upGrad etc.

Job Details

Designation: Associate Product Manager

Type: Management

Place of Maharashtra/Pune Posting:

Job Details:

Who is the Associate Product Manager at Linecraft.ai?

-The Associate Product manager is responsible for optimizing user engagement and identifying new business opportunities.

You'll be in charge of:

- -You'll be working directly with the founders and head of product to optimize user engagement and identify new business opportunities.
- -Researching, prototyping and managing the building and testing of new product features with a cross functional team of designers, software engineers and customers.
- -Prioritizing development time between different stakeholders like marketing, sales, operations and user facing features.
- -Designing quantitative experiments and tracking the success metrics of product features.
- -Digging into data from various manufacturing lines and identifying product opportunities .

More about you:

-You have a Bachelors / Masters degree and work experience in the engineering field. A preference will be given to Software Engineers or Computer Science students!

- -You are a highly motivated self-starter, technology enthusiast and eager to make
- -You have a proven track record of working on complex projects, preferably having done a software, consulting or product management internship.
- -You have demonstrated capabilities in solving unstructured problems in the related industry.
- -You have excellent written and oral communication skills.

You're extra awesome if:

- -You are proficient in Python with a strong experience and foundation in statistics and SOL.
- -You are a start-up enthusiast

Joining By: 1 July 2022

Salary Details

CTC: 1,200,000 INR Per Annum

Gross: 1,200,000 INR Per Annum

CTC INR 12,00,000 will be the total CTC offered as per candidate caliber. The breakup

will be offered in the offer letters. Breakup:

Perks / -Annual Medical Insurance

Bonus: -Gratuity -Provident Fund

-Apart from monetary benefits, we have a great culture at Linecraft AI that supports

and fosters a lot of growth, learning and cohesiveness. -We have Monday breakfast calls where the entire Linecraft team huddles to get

an update on the upcoming week and the highlights for the company. -We have TGIF sessions on Fridays to make sure we end our week on a fun and

-We have Lunch & Learn sessions every Wednesday where team members take turns to present on a new topic that they are passionate about!

-We also assist in relocation and accommodation for the hired New Grads when they make the final shift to our Headquarter city, Pune!

Selection Process

Resume Shortlist: Yes

Written Test: Yes

Online Test: No

Group Discussion: No

Medical Test:

No

Personal Interview: Yes

No. of 4

Rounds:

No. of 2 Offers:

Minimum 7 CGPA:

Eligibility

Recruiting PHDs:

No

Eligible Departments:

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil 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 Engineering and Computational Mechanics, B.Tech in Materials Engineering, 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 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 Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical 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, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics 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 Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering