Job Notification Form, IIT Delhi

Company Overview

Name: MTX Group

Website: https://www.mtxb2b.com/s/

Company

Type:

Private Sector

Startup: Yes

15 Year

Incorporation:

Description: MTX Group Inc. is seeking motivated professionals to join our team. MTX Group

Inc is a global cloud implementation partner that enables organizations to become a fit enterprise through digital transformation and strategy. MTX is powered by the Maverick io Artificial Intelligence platform and has a strong presence in the Public Sector providing proprietary designs and innovative concept accelerators around licensing and permitting, inspections, grants management, case management, and program management. MTX is a strategic partner with Salesforce with specialty expertise in Einstein Analytics, Mulesoft,

Customer Community, Commerce Cloud, and Marketing Cloud.

This role will be a part of the MTX R&D practice which is broadly split into Product Management & Artificial Intelligence teams. The Product Management team is responsible for owning and driving MTX flagship products, accelerators and internal initiatives from end to end. The AI team involves building and researching state of the art algorithms as well as analysing and training large

datasets for our Maverick.io Al platform.

Job Details

Designation: Machine Learning Engineer

Type: Core (Technical)

Place

of Jaipur/Hyderabad

Job Details:

Posting:

End-to-end/full stack Machine Learning (ML) Algorithm and Model development.

Design, code, test, debug, validate and productionalise models; document design decisions and develop modular software components for model inferences;

monitor system performance metrics, and identify potential risks/issues

Select appropriate data-sets and data representation methods, actively managing

data risks and issues

Perform statistical analysis and fine-tuning models and create globally

generalisable models performing well on real-time inputs

Work with product owners to understand desired application capabilities and testing scenarios, execute against strategic technical management and delivery roadmaps

Operate in an Agile/Scrum environment to deliver high quality models and

products

Joining By: June 1

Salary Details

CTC: 3400000 INR Per Annum

Gross: 2992000 INR Per Annum

CTC Salary Structure

Breakup: Computation % Yearly Monthly In Hand

Basic 50% 1,700,000 141,667 141,667 HRA(OF BASIC) 40% 680,000 56,667 56,667 Telephone Allowances 60000 60,000 5,000 5,000

Food Coupons 30000 30,000 2,500 2,500

Leave Travel Allowance 85000 85,000 7,083 7,083

Employer PF 12% 204,000 17,000 Special allowance 641,000 53,417 36,417

Total 3,400,000 283,333 249,333

"

Fixed CTC for the Year" 3,400,000

Perks / -Stock Plan option

Bonus: -Group Medical Insurance (Self+Spouse+2 Children family floater) with a coverage

of 5 Lacs

-Disability and accidental coverage as an add on to the Group Medical Insurance

-An option of Paytm Food Wallet (up to Rs. 2500) as a tax benefit

-Monthly Internet Reimbursement of upto Rs. 1000

-Focus on learning and development with access to online content, certifications, courses and executive courses at universities such as MIT, Harvard, ISB,

IIM,Stanford etc.
-Amazing culture

-The chance to work in a fast-paced environment with experienced industry leaders

-A learning environment where you can dive deep into the latest technologies and make an impact

-Modern offices across all regions that promote the family concept

-Monthly All Hands company meeting - ask me anything style discussions with our Leadership Team

-Team outings to sports games, game nights and more lead by our FUN ministers across all regional offices

Selection Process

Resume Y Shortlist:

Yes

Written Test: Yes

Online Test: Yes

Group

Yes

Discussion:

Medical Test: No

Personal Yes

Interview:

of 4-5 No.

Rounds:

No. of 3

Offers:

Minimum CGPA:

8 and above. 6-7, in case candidate has experience/has done projects on the

mentioned or related subject

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, M.Tech in Chemical Engineering, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Rock Engineering & Underground Structures, M.Tech in Structure Engineering, M.Tech in Water Resources Engineering, M.Tech in Construction Engineering & Management, M.Tech in Environmental Engineering & Management, M.Tech in Transportation Engineering, M.Tech in Computer Science & Engineering, M.Tech in Applied Optics, M.Tech in Solid State Materials, M.Tech in Fibre Science & Technology, M.Tech in Textile Engineering, M.Tech in Textile Chemical Processing, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, Master of Design in Industrial Design, M.Tech in Communications Engineering, M.Tech in Computer Technology, M.Tech in Control & Automation, M.Tech in Integrated Electronics & Circuits, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Radio Frequency Design & Technology, M.Tech in Mechanical Design, M.Tech in Industrial Engineering, M.Tech in Production Engineering, M.Tech in Thermal Engineering, M.Tech in Engineering Analysis & Design, M.Tech in Industrial Tribology & Maintenance Engineering, M.Tech in Energy Studies, M.Tech in Instrument Technology, M.Tech in Optoelectronics & Optical Communication, M.Tech in Polymer Science & Technology, M.Tech in Telecommunication Technology & Management, M.Tech in VLSI Design Tools & Technology, M.S.(R) in Biochemical Engineering and Biotechnology, M.S.(R) in Chemical Engineering, M.S.(R) in Civil Engineering, M.S.(R) in Computer Science & Engineering, M.S.(R) in Telecommunication Technology and Management, M.S.(R) in Information Technology, M.S.(R) in Biological Sciences, M.S.(R) in Applied Mechanics, M.S. (R) in Mechanical Engineering, M.S.(R) in Electrical 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, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, M.Sc in Chemistry, M.Sc in Mathematics, M.Sc in Physics, Doctor of Philosophy