Data Scientist

JOB

1st year Annual Base CTC: Rs.18,00,000

1st year Annual Overall CTC: 18,00,000 - 20,00,000

1st year Annual Overall CTC detailed break up

Monthly In Hand: 1,50,000

Basic : 60,000 HRA : 24,000

PF: 1800

Special Allowance: 64, 200

1st year approx. Monthly salary: 1,50,000

2nd Year approx. Annual Base CTC: Around 10 % Hike

2nd Year approx. Annual Overall CTC: Around 10 % Hike

2nd Year approx. Annual Overall CTC detailed break up Around 10 % Hike

2nd year approx. Monthly salary: Around 10 % Hike

Test duration: >60, UP TO 120

Can apply?: Single role

Company: Skellam AI

Eligibility Criteria:

75% or above in Graduation/ Post Graduation

Program:

- PhD (in Engineering)
- M.Tech
- B.Tech

Discipline:

• M.Tech in Artificial Intelligence

- M.Tech in Computational and Data Sciences
- · M.Tech in Signal Processing
- B.Tech (Mathematics and Computing)
- · M.Tech in Robotics and Autonomous Systems
- · M.Tech in Computer Science and Engineering

Job Location:

Bangalore

Skillset: Python, Pyspark, SQL, NLP, TensorFlow, PyTorch, Keras, AWS/Azure

Apply by 12th November 2024, 10 AM

APPLY

Placement Process: CV Screening, Online Test, Technical Interview, HR Interview

Job Description

Skellam AI was founded with a vision to help companies create exceptional experiences with their consumers by providing solutions that leverage data and AI-driven intelligence. We are passionate about building unique solutions that help brands maximize their customers' experience through our expertise in AI, data science, and product development. Job Title: Data Scientist

Type: Full Time

Summary: Skellam AI Pvt Ltd is seeking an accomplished Data Scientist with a strong background in machine learning and deep learning models. The ideal candidate will lead initiatives in developing advanced algorithms to optimize supply chain operations, such as demand forecasting, inventory management, and customer churn prediction. They should also be well-versed in the latest tools and advancements in the data science domain. Responsibilities:

- ? Lead the development and implementation of machine learning and deep learning models using TensorFlow, PyTorch, or similar frameworks.
- ? Conduct research and stay abreast of the latest advancements in data science and machine learning domains.
- ? Collaborate with cross-functional teams to understand business requirements and translate them into analytical solutions.
- ? Collect, preprocess, and analyze large-scale datasets using Python, Spark, and SQL.
- ? Utilize data visualization tools (e.g., Tableau, Power BI, Matplotlib) to present insights effectively to stakeholders.
- ? Drive data-driven decision making by providing actionable insights through rigorous statistical analysis and machine learning techniques.

Qualifications:

- ? Knowledge on machine learning and deep learning applications.
- ? Proficiency in Python (NumPy, Pandas), TensorFlow, PyTorch, Spark (PySpark), SQL, and cloud-based data platforms (AWS, Azure).
- ? Strong theoretical understanding and practical experience in developing and deploying scalable machine learning and deep learning models.
- ? Demonstrated ability to innovate and solve complex business problems using advanced analytics techniques.
- ? Excellent communication skills and the ability to collaborate effectively with stakeholders from diverse backgrounds.
- ? Proactive mindset with a passion for learning and adopting new tools and techniques in the rapidly evolving field of data science.

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(https://occap.iisc.ac.in/occapapp2425/company/showattachment/MjUzN3wyNg%3D%3D)