Machine Learning Engineer (NLP)

JOB

1st year Annual Base CTC: INR 3600000

1st year Annual Overall CTC: INR 4000000

1st year Annual Overall CTC detailed break up
Compensation Annexure Breakup
Annual Total Cash Compensation is INR 3600000
Annual Compensation Breakup

Basic = 1440000

HRA = 576000

PF = 172800

FBP = 1411200

One time Joining Bonus is INR 400000

Annual Cash Compensation is INR 4000000

Annual Stock Compensation = 2500 stock units

1st year approx. Monthly salary: INR 300000 (Monthly Take home salary is based on tax slabs and PF etc)

2nd Year approx. Annual Base CTC: INR 3600000

2nd Year approx. Annual Overall CTC: INR 3600000

2nd Year approx. Annual Overall CTC detailed break up
This is the same as 1st year compensation breakup

2nd year approx. Monthly salary: INR 300000 (Monthly Take home salary is based on tax slabs and PF etc)

Test duration: 60 MIN. OR LESS

Can apply?: Multiple roles

Company: Observe.ai

Eligibility Criteria:

The candidates should not have Supplementary papers in their academics

Program:

· M.Tech

Discipline:

- M.Tech in Artificial Intelligence
- M.Tech in Computational and Data Sciences
- · BTech in Mathematics & Computing
- · M.Tech in Computer Science and Engineering

Job Location:

bengaluru

Skillset: NLP Engineer: Python and Machine learning frameworks

Deadline extended till- 8th October 2024, 1PM (Tuesday)

You have applied for this job

Placement Process: Online Test, Technical Interview, HR Interview

Job Description

The Opportunity

We are seeking Machine Learning Engineers at Observe AI. In this role, we are looking for talented and self-driven individuals to join a high-impact team at the core of Observe. Al's mission to build the next generation voice AI products for Contact Center. This is a highly challenging role that will require implementation of state-of-the-art Machine learning (ML) and Deep learning algorithms to build a never-before-seen machine intelligence product. The role will involve building ML pipelines from scratch, architecting and implementing low latency systems at scale.

What you'll do day to day as a Machine Learning Engineer

Work with large data-sets and build a ML pipeline to process and train the data

Run ML experiments scientifically and analyze the results

Optimize ML solutions for performance and scale

Deploy solutions into production and maintain several models for fast experiments

Simply, own a module end-to-end and show us your data skills

Keep up-to-date with latest ML and deep learning literature to implement latest techniques into Observe.Al Voice and NLP platform What you'll bring to this role

Bachelors or Masters degree

Strong working knowledge of Machine learning/Deep learning techniques and Natural language processing/ Speech processing

Understanding ML solutions and pipelines

Programming experience in Python, Shell scripting and C/Java

Hands on experience Natural language and speech processing tools such as: NLTK, openNLP, coreNLP, Kaldi and Sphinx

Understanding of Machine learning and Deep learning libraries such as: Scikit Learn, TensorFlow or PyTorch Understanding of big data and distributed computing technologies such as: Hadoop, MapReduce, Spark, and Storm