Job Notification Form, IIT Delhi

Company Overview

Name: RingCentral India Pvt Ltd

Website: https://www.ringcentral.com/

Company Type: Information Technology

Description:

RingCentral, Inc. (NYSE: RNG) is a leading provider of business cloud communications and contact center solutions based on its powerful Message Video Phone™ (MVP™) platform. More flexible and cost effective than legacy onpremise PBX and video conferencing systems that it replaces, RingCentral empowers modern mobile and distributed workforces to communicate, collaborate, and connect via any mode, any device, and any location. RingCentral offers three key products in its portfolio including RingCentral Office®, Communications as a Service (UCaaS) platform including team messaging, video meetings, and a cloud phone system; Glip ® the company's free video meetings solution with team messaging that enables Smart Video Meetings™; and RingCentral cloud Contact Center solutions. RingCentral's open platform integrates with leading third party business applications and enables customers to easily customize business workflows. RingCentral is headquartered in Silicon Valley, California, and has offices around the world. RingCentral has recently opened in Development Centers in Bangalore and Gurgaon India and is growing rapidly at both locations with the aim to make these among the largest innovations hubs worldwide:

Job Details

Designation: Data Scientist

Type: Information Technology

Place of Mumbai Posting:

Job Details:

The AI team at RingCentral is building the next generation Conversational AI platform. As a member of the team, you've a chance to work on various state of the art AI/ML algorithms which will power smarter video meeting experiences for hybrid teams. This is a highly challenging role that will require implementation of state-of-the-art algorithms from scratch, architecting and implementing low latency systems at scale.

Responsibilities:

Work with large data-sets and build a ML pipeline to process data and train models Prototype and experiment with various ML and Deep learning techniques

Optimize ML solutions for performance and scale

Deploy solutions into production and maintain several models for fast experiments

Desired Qualifications:

Advanced degree in Computer Science, Electrical Engineering, Machine Learning, Mathematics, Statistics, Physics, or Computational Linguistics

Proficiency in at least one programming language such as Python, C, C++, Java,

Solid understanding of Classical Machine Learning and Deep Learning concepts and algorithms.

Proficiency in Machine Learning tools such as TensorFlow, Keras or PyTorch Experience with one or more of the following: Natural Language Processing (eg: Text Understanding, Pattern Recognition, Recommendation Systems) or Speech Processing (eg: Speech Recognition, Speaker Diarization, Speaker Identification, Emotion Recognition) or Computer Vision (eg: Virtual Avatars, Video Upscaling)

Good to have:

Publications in top-tier journals/conferences such as NeurIPS, EMNLP, COLING,

ACL, ICASSP, InterSpeech, CVPR

Joining By: 1 July 2022

Salary Details

CTC: 2,402,440 INR Per Annum

2,250,600 INR Per Annum Gross:

CTC Attached

Breakup:

Perks / NA

Bonus:

Selection Process

Resume Yes Shortlist:

Written Test: No

Online Test: No

Group No Discussion:

Medical Test: No

Personal Yes Interview:

of 3 No.

Rounds:

No. of 6

Offers:

Minimum 7

CGPA:

Eligibility

Recruiting PHDs:

No

Eligible Departments:

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