Job Notification Form, IIT Delhi

Company Overview

Name: BA Continuum India Pvt. Ltd

Website: www.bankofamerica.com

Company Type: Finance

Description:

BA Continuum is a nonbank subsidiary of Bank of America, part of Global

Business Services in the bank.

Job Details

Designation: Team Leader

Type: Finance

Place of

of Gurugram, Hyderabad, Mumbai

Posting:

Job Details:

Eligibility Criteria -BE/B.Tech final year students from the Circuit Branch Only (Computer Science & Information Technology Only) -BE/B.Tech with 60% score in the last semester OR CGPA of 6 on a scale of 10 in the last semester -No Active Backlogs -Students should be willing to join any of our Technology groups as per the listed Job Description -The students should be willing to join at any of our 5 locations namely - GURUGRAM II MUMBAI II GIFT CITY II CHENNAI II HYDERABAD. JD 1 Market Risk management serves as independent risk oversight of the Firm's trading activities across the various trading desks and trading portfolios. The Global Market Risk Portfolio Analysis team within Market Risk is responsible for the implementation and management of cross-product processes and analysis to support the Global Markets business and senior Risk management. The team in India will support a broad set up of work in conjunction with employees located in Europe and the US. These workstreams include critical central process integral to Market Risk management at Bank of America, such as Reporting, VaR Analysis, Limits, and Stress Testing. The Portfolio Analysis teams owns these processes end-to-end, managing production, analysis, governance, and related technology. The role offers an excellent entry point to the Risk organization, with the opportunity to interact with a broad cross section of teams across the bank. This is a high visibility role and would entail regular exposure to senior management. JD 2 Artificial Intelligence (AI) Governance Group is part of Chief Data Scientist Organization and helps with governance of Bank of America Al models to comply with Enterprise Model Risk Policy (EMRP). The Data Scientist will be responsible in assessing AI solutions implemented across the bank (built internally or externally) to identify any risks which may have unintended consequences, thereby assisting our client o follow principles of Responsible AI (Fairness/Equality/Justice, Privacy, Transparency etc.) JD 3 Model Development Executive (MDE) group of Global Technology & Operations (GT&O) assists model development teams of GT&O to comply with Enterprise Model Risk Policy (EMRP). The Data Scientist position at Bank of America is an opportunity learn about many different types of models (financial, fraud, AI, Machine Learning etc.) in use at the Bank and understand them deeply. The role involves creation or maintenance of model development procedures specific to GT&O, assistance in development of model documentation to facilitate model validation by Model Risk Management (MRM), assistance in remediation of MRM's RAIs (required action items),

in internal and external audits etc. Responsibilities can include critically assessing and challenging models on conceptual soundness, assumptions and limitations, data, developmental evidence in support of modeling choices, performance, implementation and documentation, writing technical reports for distribution and presentation to model developers, senior management, and audit.

Joining By: 1 May 2022

Salary Details

CTC: 1,400,000 INR Per Annum

Gross: 1,400,000 INR Per Annum

CTC 1400000

Breakup:

Selection Process

Resume Yes Shortlist:

Written Test: No

Online Test: Yes

Group No

Discussion:

Medical Test: No

Personal Yes

Interview:

No. of 2

Rounds:

No. of 5

Offers:

Minimum 6

CGPA:

Eligibility

Recruiting PHDs:

No

Eligible Departments:

B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Engineering and Computational Mechanics, B.Tech in Mathematics & Computing, B.Tech in Machanical Engineering

Mechanical Engineering