Job Notification Form, IIT Delhi

Company Overview

Name: Auronova Consulting

Website: https://auronova.in/

Company Type: Consulting

Description:

Auronova Consulting is a specialized Risk Management Consulting firm providing cutting edge financial consulting to BFSI segments inclusive of central banks, banks, fintech, investment banks, PE Firms, insurance firms, brokerage, fintech, non-banking finance companies and other financial institutions. We cover the entire Risk Management spectrum from Credit risk, Market risk and Operational risk along with regulatory consulting like Basel II/III, IFRS 9, FRTB, ICAAP, Stress Testing etc. We have served 50+ clients in multiple countries across the globe over the last 10 years with more than 200+ engagements in risk, analytics & compliance area, creating a niche for ourselves by providing our clients best in class solutions, while competing with the best in the industry. Our unique value proposition is to help our clients in designing and implementing a comprehensive analytics program customized to their requirements. We have gained valuable experience over time while working with leading banks and financial institutions across the globe.

Job Details

Designation:	Analyst
Туре:	Consulting
Place of Posting:	Mumbai
Job Details:	Key Highlights of the Role: Client facing front end Consulting + Global Travel + Finance + Risk Management + Advanced Analytics
	Responsibilities: Consulting across different verticals of Risk Management i.e. Credit Risk, Market Risk, Liquidity Risk, Operational Risk etc. IFRS 9 and Basel Modeling & Implementation Advanced Analytics Solution (Machine Learning, Digital Lending etc.) Machine learning based modeling using techniques such as Random Forest, XGBoost, GBM, etc. Predictive analytics & statistical modeling Developing different types of retail model related to customer lifecycle Development of PD, LGD and EAD Models Developing Rating Models for Corporate banking portfolios Stress Testing, ICAAP & RAROC Developing Economic Models VaR, CVA-DVA & Pricing Model Development for Market Risk Client Handling - Understanding client requirements, problems etc Doing independent research to come up with innovative solutions/ideas Preparing presentations and other documents as per client requirements

☐ Giving presentations to Senior Management

About You:

You have good understanding of Statistics or Mathematics. You have a background as a risk consultant or risk management experience in a large company. You have experience of SAS, R, SQL, VBA & Python, not to mention good power point and excel skills. However, knowledge of other applications would also be an advantage.

You have cleared CFA & FRM (Good to have)

You are aware that life as a consultant is challenging and, at times, extremely demanding. Our customers and our employees are our most important asset, and you are ready to do what it takes to generate good relations, both in-house and externally, and to develop world-class business intelligence capabilities.

You have a degree in economics, statistics, engineering, computer science or business administration - or any other related subject for that matter. The most important thing is that you are passionate about analytics and wish to make a difference. Your communication skills are outstanding, and your written and spoken English are fluent.

Location: Mumbai with around 20%-40% Global Travel

Additional Perks - As per company policy you will be entitled to per diem allowance USD 40 per day for your actual stay outside India for Projects. In addition to per diem, accommodation & air travel expenses will be borne by company for all outside India stay projects

Joining By: 15 June 2022

Salary Details

CTC: 1,400,000 INR Per Annum

Gross: 1,250,000 INR Per Annum

CTC CTC Breakup

Breakup:

Fixed Salary::12,00,000

Basic::6,00,000 Monthly payable in 12 equal installments HRA::3,00,000 Monthly payable in 12 equal installments

Other Allowances::2,40,000 Monthly payable in 12 equal installments

Uniform Allowance::15,000 Annually payable Leave Travel Allowance::45,000 Annually payable

Annual Performance Bonus::1,50,000 Maximum payable annual amount

Joining Bonus::50,000 Payable at the time of joining

Total CTC 14,00,000

Perks / Bonus: 20%-40% global travel. As per company policy you will be entitled to per diem allowance USD 40 per day for your actual stay outside India for Projects. In addition to per diem, accommodation & air travel expense will be borne by

company for all outside India stay projects.

Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test: Yes

Group Discussion:

Medical Test: No

Personal

Yes

No

Interview:

of 1 No.

Rounds:

No. of 2

Offers:

Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, 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 in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile 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, M.Tech in Engineering Analysis & Design, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical 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 Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics 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 Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, M.S.(R) in Applied Mechanics, M.S.(R) in Biochemical Engineering and Biotechnology