Job Notification Form, IIT Delhi

Company Overview

Name: American Express

Website: https://www.americanexpress.com/in

Company Type: Finance

Description:

We are a global services company and the world's largest card issuer. Our direct relationships with many millions of consumers, businesses and merchants worldwide – combined with our leading-edge marketing, information management and rewards capabilities – enable us to offer an array if valuable services that enrich lives, build business success, encourage financial responsibility and create communities of people with common interests.

Job Details

Designation: Management Trainee

Type: Analytics

Place of

of Gurgaon/Bangalore

Posting:

Job Details:

Job Description – Management Trainee Analytics

About American Express

You Lead the Way. We've Got Your Back.

At American Express, we know that with the right backing, people and businesses have the power to progress in incredible ways .

Whether we're supporting our customers' financial confidence to move ahead, taking commerce to new heights, or encouraging

people to explore the world, our colleagues are constantly redefining what's possible — and we're proud to back each other

every step of the way. When you join #TeamAmex, you become part of a diverse community of over 60,000 colleagues, all with

a common goal to deliver an exceptional customer experience every day.

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businesses and merchants worldwide – combined with our leading-edge marketing, information management and rewards

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responsibility and create communities of people with common interests.

Overview of the Business

A single decision can have many outcomes. And when that decision affects hundreds of thousands of customers and employees,

it needs to be the right one. That's where our Credit & Fraud Risk and Analytics & Data Science COE teams comes in. CFR &

Analytics & Data Science COE are the backbone of all financial services operations at American Express—it impacts every

aspect of the company. As a part of this team, you'll work with the industry's top CFR & Analytics & Data Science COE teams

to create smart but innovative strategies that advance our market share and the way we do business. If you're interested in getting

to know all areas of our business and can translate our business needs into

remarkable solutions, you should consider a career in

CFR & Analytics & Data Science COE.

Job responsibilities:

There are three Job families within Credit & Fraud Risk and Analytics & Data Science COE teams. Specific job responsibilities

vary as per the Job family.

Decision Sciences:

Development, deployment and validation of predictive model(s) and supporting use of models in economic logic to enable

profitable decisions across risk, fraud and marketing

Business and Analytical Solutions:

Development, review and/or execution of economic logic & analytical solutions to drive profitable marketing or credit business actions.

Big Data Labs:

Develop Big Data capabilities, tools and techniques to enhance Credit and Fraud Risk, and Information Management functions

Generally, the role will entail the following responsibilities:

- Analyze large amounts of data to derive business insights and create innovative solutions
- Leverage the power of closed loop through Amex network to make decisions more intelligent and relev ant
- Innovate with a focus on developing newer and better approaches using big data & machine learning solution

Qualifications and Skills Required:

- Ability to drive project deliverables to achieve business results
- Ability to work effectively in a team environment
- Strong communication and interpersonal skills
- Ability to learn quickly and work independently with complex, unstructured initiatives
- Ability to Integrate With Cross-Functional Business Partners Worldwide
- · Good Programming skills are a must
- Knowledge of SAS, Java, Hive, Pig, Python, SQL is a plus
- Knowledge of MS Office PowerPoint, Excel

Joining By: 4 July 2022

Salary Details

CTC: 2,207,041 INR Per Annum

Gross: 1,844,750 INR Per Annum

CTC PFB the compensation breakup FYR:-

Breakup:

Base salary (A)

Domiciliary Medical (B)

Total Cash component (C=A+B)

Retirals (D)

Total Fixed Pay (E=C+D)

Performance Variable at target (F)

Performance variable at MEP (G) Joining Bonus (staggered payment in 1st year) (H) Total CTC at target (E+F+H) Total CTC at MEP i.e. maximum earning potential (E+G+H) 15,69,750 15,000 15,84,750 1,05,550 16,90,300 1,09,883 2,41,742 2,75,000 20,75,182 22,07,041 Joining Bonus 2,75,000 paid in a staggered manner during 1st year of employment Perks / Bonus: **Selection Process** Resume Yes Shortlist: Written Test: No Online Test: Yes No Discussion: Medical Test: No Personal Yes Interview:

Group

No.

of 1 test and 2 rounds of interview

Rounds:

No. of 9

Offers:

Minimum CGPA: No active backlogs

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, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental 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, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering