Job Notification Form, IIT Delhi

Company Overview

Name: American Express

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

Company

Type:

MNC (Foreign Origin)

Description: About American Express

> American Express is a global services company that provides consumers and businesses with exceptional access to products, insights and experiences that enrich lives and build business success.

Working at American Express

What you choose to do for a living is one of the most meaningful decisions you can make. At American Express, our job is to help you excel at yours. We provide experiences to become a great leader, a world of opportunities to grow your career, and an inclusive culture to help you thrive. Because the best way to back our customers is to back our people.

With a career at American Express you get

â?¢ An iconic global brand, where you can grow as a leader

â?¢ Meaningful and rewarding work that is performed with integrity

â?¢ A culture of learning in collaboration with great colleagues and leaders

â?¢ A unique career journey shaped by your talent and curiosity

â?¢ Support and trust to thrive in your career and life

Job Details

Designation: Management Trainee

Type: Analytics

Place Posting:

of Gurgaon/Bangalore

Job Details:

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. Thatâ??s where our Enterprise Credit & Fraud Risk Management and Enterprise Digital & Analytics teams comes in. ECFRM & EDA are the backbone of all financial services operations at American Expressâ??it impacts every aspect of the company. As a part of this team, youâ??II work with the industryâ??s top ECFRM & EDA teams to create smart but innovative strategies that advance our market share and the way we do business. If youâ??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 ECFRM & EDA.

Job responsibilities:

There are three Job families within Enterprise Credit & Fraud Risk Management and Enterprise Digital & Analytics teams. Specific job responsibilities vary as per the Job family.

Decision Sciences:

Development, deployment and validation of predictive model(s) and supporting

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:

â?¢ Analyze large amounts of data to derive business insights and create innovative solutions

â?¢ Leverage the power of closed loop through Amex network to make decisions more intelligent and relevant

â?¢ Innovate with a focus on developing newer and better approaches using big data & machine learning solution

Qualifications and Skills Required:

â?¢ Ability to drive project deliverables to achieve business results

â?¢ Ability to work effectively in a team environment

â?¢ Strong communication and interpersonal skills

â?¢ Ability to learn quickly and work independently with complex, unstructured initiatives

â?¢ Ability to Integrate With Cross-Functional Business Partners Worldwide

â?¢ Good Programming skills are a must

â?¢ Knowledge of SAS, Java, Hive, Pig, Python, SQL is a plus

â?¢ Knowledge of MS Office â?? PowerPoint, Excel

Joining By: June 22

Salary Details

CTC: 1767333 INR Per Annum

Gross: 1767333 INR Per Annum

CTC CTC:

Breakup:

17,67,333 INR

Fixed:

14,71,783 INR

Variable pay:

95,550* INR

Joining Bonus:

2,00,000 INR

Perks / Bonus: 200000 (one time joining bonus part of the CTC above)

Resume Shortlist: Yes

No

Written Test:

Online Test: Yes

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No.

of 2-3

Rounds:

No. Offers: of 10

Minimum

CGPA:

Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, 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 Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Textile Engineering 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 Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering