Job Notification Form, IIT Delhi

Company Overview

Name: World Wide Technology

Website: www.wwt.com

Company Type: MNC (Foreign Origin)

Description:

WWT is one of USA's largest system integrator with over \$11 billion in revenue and has featured in Fortune's Great Place to Work list for 8 years in a row. We integrate technology to serve the business purposes and objectives of our customers. Through our culture of innovation, we inspire, build and deliver business results, from idea to outcome.

With over 5,000 employees globally, WWT is starting to focus on its strategy in India. Our customers include 70% of the Fortune 100 companies and across all domains including telecom, finance, industrial, retail and manufacturing.

Job Details

Designation: Data Scientist

Type: Analytics

Place o

of Gurgaon, Haryana

Posting:

Job Details: Training and Placement, IITD

Job Notification Form, IIT Delhi

Company Overview

Name: World Wide Technology

Website: www.wwt.com

Company Type: MNC (Foreign Origin)

Description: WWT is one of USA's largest system integrator with over \$11 billion in revenue and has featured in Fortune's Great Place to Work list for 8 years in a row. We integrate technology to serve the business purposes and objectives of our customers. Through our culture of innovation, we inspire, build and deliver

business results, from idea to outcome.

With over 5,000 employees globally, WWT is starting to focus on its strategy in India. Our customers include 70% of the Fortune 100 companies and across all domains including telecom, finance, industrial, retail and manufacturing.

Job Details

Designation: Data Scientist

Type: Analytics

Place of Posting: Gurgaon, Haryana

Job Details: The Role

Data Scientist

Responsibilities

 Work with large, complex data sets. Solve difficult, non-routine analysis problems, applying advanced analytical methods as needed. Conduct end-to-end analysis that includes data gathering and requirements specification, processing,

- analysis, ongoing deliverable, and presentations.
- Work on advanced analytics areas like deep learning and complex statistical data analysis
- Interaction with clients in person meetings towards making business recommendations with effective presentations of findings, visual displays of quantitative information
- Develop analysis, forecasting and optimization methods/models to provide the business solution to the clients.
- Research and develop internal capabilities to enhance the skill-sets on latest data science developments, work towards producing innovative solutions to the existing challenges.

Qualifications

- Bachelor's degree in a quantitative discipline (e.g., statistics, computer science, economics, mathematics, physics, electrical engineering, industrial engineering).
- Prior relevant research or internship or professional experience in related field.
- Experience with statistical software (e.g., R, Python) and database languages (e.g., SQL).

Preferred qualifications:

- Prior relevant research / Internship / professional experience in related field
- Experience articulating business questions and using mathematical techniques to arrive at an answer using available data. Experience translating analysis results into business recommendations.
- Demonstrated skills in selecting the right statistical tools given a data analysis problem
- Demonstrated effective written and verbal communication skills.
- Demonstrated leadership and self-direction. Demonstrated willingness to both teach others and learn new techniques.

Joining By:

Salary Details

CTC: 1500000 INR Per Annum

Gross: 1500000 INR Per Annum

CTC INR 15L for B.Tech
Breakup: INR 18L for Dual
INR 22L for PhD.

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test: Yes

Group Discussion: No

Medical Test: No

Personal Yes

Interview:

No. of 1-2

Rounds:

No. **of** 5

Offers:

Minimum CGPA:

7

Eligibility

Recruiting PHDs:

Yes

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 Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial 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