

Job Notification Form, IIT Delhi

Company Overview

Name: Ola Mobility

Website: www.olacabs.com

Company Type: Other (Mobility)

Description: Ola is India's largest mobility platform and one of the world's largest ride-hailing companies, serving 250+ cities across India, Australia, New Zealand, and the UK. The Ola app offers mobility solutions by connecting customers to drivers and a wide range of vehicles across bikes, auto-rickshaws, metered taxis, and cabs, enabling convenience and transparency for hundreds of millions of consumers and over 1.5 million driver-partners.

Job Details

Designation: Data Scientist

Type: Analytics

Place of Posting: Bengaluru

Job Details: About Company:

Ola is India's largest mobility platform and one of the world's largest ride-hailing companies. Ola revolutionised urban mobility by making it available on demand for over a billion people across 3 continents. Today, Ola continues to move the world to sustainable mobility through its ride hailing platform as well as through advanced electric vehicles manufactured at its Futurefactory, the largest, most advanced and sustainable two wheeler factory in the world. Ola is dedicated to transitioning the world to sustainable mobility and making the world better than we found it.

About Department:

The Data Science & Machine Learning team at Ola works on building intelligent systems using techniques in machine learning, optimization, signal analysis, and statistics. At Ola, we have an incredible amount of data that captures a comprehensive view of our customers and driver partners. Very few companies in the world have this diversity and scale of data, and hence the breadth of problems available to solve in a data-driven fashion is immense.

We tackle real-life problems on a daily basis and not only get to impact company revenue but also deliver a richer experience to our customers and driver partners alike. This requires us to be product driven while the complexity of problems requires us to always push the state-of-the-art. In fact, beneath every tap you make on our app, there is a data-driven, intelligent layer trying to achieve a business metric.

We are looking for great problem solvers who can tap into the potential of data and deliver scalable and robust data products.

Job Summary:

- Ability to transform business requirements into data science formulations and implement the solutions in an efficient and scalable fashion
- Excellent interpersonal and stakeholder management skills
- Proficient in Python, Scala, Java or similar languages
- Enthusiasm to engage actively with business/product stakeholders to identify

- core issues and translate those into ML problems
- Use analytics and statistics to improve our ability to detect, understand and address emerging trends across the seller risk portfolio and identify levers that maximize the risk reward relationship
- Deep dive analysis on large datasets using SQL/R/Python or other tools and structuring of analyses using MS Excel. Develop analytical insights and models using innovative statistical and modelling techniques.

Joining By: 1 June 2022

Salary Details

CTC:	2,300,000 INR Per Annum
Gross:	1,818,181 INR Per Annum
CTC Breakup:	CTC Breakup Annual Basic 909091 HRA 454546 PF Contribution 21600 Special Allowance 432945 Total Fixed CTC 1818181 Variable Incentive 181818 Total Cost to the Company 2000000
Perks / Bonus:	300000 Joining Bonus payable in 1 tranche recoverable over 18 months

Selection Process

Resume Shortlist:	Yes
Written Test:	No
Online Test:	Yes
Group Discussion:	No
Medical Test:	No
Personal Interview:	Yes
No. of Rounds:	Resume Shortlist + Online Test + 3 Interview rounds (2 technical rounds + 1HR round)
No. of Offers:	10

Eligibility

Recruiting PHDs:	No
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Eligible**Departments:**

B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mathematics & Computing, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering