

Job Notification Form, IIT Delhi

Company Overview

Name:	Bounceshare
Website:	www.bounceshare.com
Company Type:	Private Sector
Startup:	Yes
Year of Incorporation:	2014
Description:	<p>About the company</p> <p>Bounce is a mission driven young mobility startup that aspires to fundamentally transform the fabric of how Indians move, while making our cities more livable. We have demonstrated product-market fit through exponential growth and are the fastest growing mobility solution in the world.</p> <p>Our team is innovative in thought, bold in execution, and 'customer first' in approach.</p> <p>We fundamentally believe in the power of tech and are committed to create solutions that scale. We are now looking to expand both in India and internationally, and also launch several new mobility businesses that will propel us to become the #1 mobility platform across the globe.</p>

Job Details

Designation:	Associates/ GET
Type:	Information Technology
Place of Posting:	Bangalore
Job Details:	<p>Role: Data Scientist</p> <p>About the company</p> <p>Bounce is a mission driven young mobility startup that aspires to fundamentally transform the fabric of how Indians move, while making our cities more livable. We have</p> <p>Job Description –</p> <p>Team: Central Analytics</p> <p>Role: Business Analyst</p> <p>About us</p> <p>Bounce is a mission driven young mobility startup that aspires to fundamentally transform the fabric of how Indians move, while making our cities more livable. We have demonstrated product-market fit through exponential growth and are the fastest growing mobility solution in the</p>

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Team and Role:

This is a high impact role in our Central Analytics team, and you will be churning out insights using data around customers, usage metrics, fueling, pricing, demand forecast, fraud alerting etc. You will partner with leaders from Marketing, Sales, Operations & Strategy to identify problem areas and work with the data at hand to come up with a viable solution to the challenge. You will also be involved in the implementation stage and help them decide on the next action plan. This role requires you to be a data-rockstar along with a keen sense of business acumen. Hands on experience with tools such as SQL, Python/R, VBA is highly desirable.

Job Summary & Responsibilities:

- ? Work in a highly analytical, results-oriented environment.
- ? Proven analytical and quantitative skills and an ability to perform research and analysis to back up assumptions.
- ? Develop business cases to support business operations and presents findings to manager or project leader.
- ? Experience with working on SQL, Python/R, Excel, VBA and PowerPoint would be desirable
- ? Utilize systems and data to resolve business issues in the most effective and productive manner.

Requirements

- ? Engineering graduate, with a B.E./B.Tech Degree from Tier 1 college
- ? Ability to work through unstructured problems with the help of data and provide action points
- ? Ability to think quantitatively and qualitatively about operating processes and outcomes
- ? Strong interpersonal skills
- ? Proven ability to define effective, efficient, and scalable processes and drive continuous improvement through root cause identification and defect elimination

From the Media

- ? <https://tech.economictimes.indiatimes.com/news/startups/metro-bikes-raises-12-2m-sequoia-india-accel-partners-rebrands-as-bounce/65328870>
 - ? <https://inc42.com/buzz/bounce-buys-chinese-bike-rentals-startup-ofos-india-assets/>
 - ? <http://www.newindianexpress.com/states/karnataka/2018/sep/06/bounce-your-way-around-town-with-bike-rentals-1868077.html>
 - ? <https://economictimes.indiatimes.com/small-biz/startups/newsbuzz/metro-bikes-rebrands-itself-as-bounce-post-rs-84-crore-funding/articleshow/65331527.cms>
 - ? <http://www.clowork.in/startup-resources/meet-the-founder-of-bounce-vivekananda-hallekere/>
- demonstrated product-market fit through exponential growth and are the fastest growing mobility solution in the world.

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launch several new mobility businesses that will propel us to become the #1 mobility

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Team

Data Science and Advanced Analytics teams are responsible for developing machine-learning based scalable systems that influence key levers in order to optimize business metrics.

We solve a wide variety of problems across areas of Consumer, IOT systems, Fulfillment, and Operations, leveraging techniques that fall broadly in Estimation, Predictive Modeling, and Optimization. Examples include: Use sensor data and customer feedback to determine a reliability score for a bike; Use deep neural network

to verify valid parking; Optimize bike placement using ground operations team to better

match supply and demand.

Key Responsibilities

? Conduct detailed exploratory and diagnostics analysis for root cause understanding

? Design intelligent features to capture the trends and patterns observed in the data

? Explore various machine learning algorithms and evaluate key metrics to develop a holistic solution

? Cross-functional collaboration across disciplines such as product and engineering to

deploy the solutions

Key Selection Criteria:

? Ability to take up complex, open-ended problems, and find suitable solution structures

? Strong creative and analytical thinking mind-set and focus on driving impact

? Excellent communication and presentation skills

? Good coding skills in Python/R/SQL/C++

? Good knowledge of Machine Learning and Optimization techniques, along with sound

fundamentals - Probability, Algorithms

? Ability to work in fast-paced environment

Good-to-have: Projects and course work in Machine Learning

Joining By: January 2

Salary Details

CTC: 27 INR Per Annum

Gross: 15 INR Per Annum

CTC Breakup: Fixed CTC-15.0 LPA
Variable-1.50 LPA
Retention Bonus-10 LAC
End of 1st year 1.0 LAC
End of 2nd year 2.0 LAC
End of 3rd year 3.0 LAC
End of 4th year 4.0 LAC

Selection Process

Resume Yes

Resume Shortlist:	Yes
Written Test:	No
Online Test:	Yes
Group Discussion:	No
Medical Test:	No
Personal Interview:	Yes
No. of Rounds:	3 Rounds
No. of Offers:	15
Minimum CGPA:	70

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