

Job Notification Form, IIT Delhi

Company Overview

Name: Ather Energy

Website: www.atherenergy.com

Company Type: Private Sector

Startup: Yes

Year of Incorporation: 2013

Description: We are Ather Energy, India's premium, smart electric vehicle company was founded in 2013 by IIT Madras alumni, Tarun Mehta and Swapnil Jain. Backed by founders of Flipkart, Tiger Global and Hero Motocorp, Ather Energy has designed India's first truly intelligent electric scooters - Ather 450 & Ather 340 - powered by a comprehensive public charging network, Ather Grid, built and designed in India. Ather Energy currently operates in Bengaluru and has opened in Chennai market recently, followed by other major cities across the country.

Job Details

Designation: Data Scientist

Type: Other (Software)

Place of Posting: Bangalore

Job Details: JD for Data Scientist

Join the team that plugs the intelligence in our scooters!

Ather Energy is the only manufacturing start-up that has built intelligent & intuitive software into its electric vehicle using IoT technology. The scooter is equipped with a touchscreen interactive dashboard and an integrated mobile app that allows first in its category features like on-board navigation, remote diagnostics and over-the-air (OTA) updates. This requires folks who can solve problems using the fundamentals of engineering & tech to be a part of the software innovation at Ather.

What will You be doing at Ather?

- Contribute to product growth by generating and implementing innovative data and analysis based ideas as product features
- Compose and automate quantitative analysis to identify patterns in product performance, customer interaction with the product, understand data from tests, etc.
- Support product engineering teams with analysis to drive product development

What kind of experience & skills do You need for this role?

- Knowledge of cells, batteries, motors, and automotive systems.
- Knowledge with embedded systems.
- Working knowledge of big data systems.
- Hands on work in data analysis, time series analysis, machine learning, etc.

- Fluency in one or more of R, Python, C++
- The role requires a strong background in a quantitative field, experience working with large data sets, and good communication skills
- Team player
- Willingness to explore and quickly learn new tools, technologies, methodologies
- Generating ideas, taking ownership and initiatives, and following them up
- Driven by results
- Ability to work in chaotic environments
- Okay with testing in the field, riding two wheelers, etc.

Joining By: June 1

Salary Details

CTC: 1200000 INR Per Annum

Gross: 1052346 INR Per Annum

CTC Breakup: Total Annual Compensation (TAC) 1200000
Variable % 5%
FIXED COMPENSATION STRUCTURE (All Figures in INR)
Components Monthly Annual
Basic 38000 456000
House Rent Allowance 19000 228000
Flexi Benefit Plan 30696 368346
Total Gross Salary 87696 1052346
Standard Deduction
Provident Fund (PF) 4560 54720
Professional Tax (PT) 200 2400
Total deductions 4760 57120
Net Salary (Before Tax) 82936 995226
Ather's Contribution Towards:
Provident Fund (PF) 4560 54720
Gratuity 1828 21934
Medical Cover Premium 833 10000
Life Cover + Accidental
Coverage Premium 83 1000
Cost to Company (CTC) 95000 1140000
Variable Payment (VP)* 60000
Total Annual Compensation (TAC) 1200000

Plus 200000 INR - Joining Bonus

Joining Bonus: You shall be eligible for a one-time joining bonus of INR 2,00,000, recoverable if you wish to leave the services within 24 months of joining.

Perks / Bonus: Free Lunch

Selection Process

Resume Shortlist: No

Written Test: No

Online Test: Yes

Group Discussion:	No
Medical Test:	No
Personal Interview:	Yes
No. of Rounds:	2 Technical , 1 HR
No. of Offers:	performance based
Minimum CGPA:	6

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 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