# Training Notification Form, IIT Delhi

### **Company Overview**

NoBroker Technologies Solutions Private Limited Name:

Website: www.nobroker.com

Company Type:

Information Technology

**Description:** 

NoBroker is making the entire real-estate transaction journey seamless with the help of technology. The huge amount of data we generate on the platform helps us to use Machine Learning and Artificial Intelligence leading to faster closures and customized offerings for every customer. The support provided to us by our investors is a testimonial to our ongoing tech innovation.

NoBroker was founded by IIT Bombay, IIT Kanpur & IIM Ahmedabad alumni in 2014 and have raised \$151M till date by well-known investors such as General Atlantic, Tiger Global, Saif Partners who are known for their tech investments across the globe and have invested in companies like Facebook, Flipkart to name

NoBroker Pay, NoBroker Hood, NoBroker Home Services, and several such innovations are deepening the engagement of owners, tenants, buyers, and community residents with its platform making it a go-to-destination beyond its core offering of rental and sale transactions. Akhil Gupta, Amit Kumar Agarwal, and Saurabh Garg are strengthening their leadership position in this huge segment."

NoBroker is a one-stop-shop for the entire real estate transaction journey ranging from the rental, sale, or resale to post-transaction services like loans, packers and movers, legal documentation, online rent payment, interiors, etc. NoBroker currently operates across six cities including Mumbai, Bangalore, Pune, Chennai, Hyderabad, and Delhi-NCR.

NoBroker had acquired society management and ERP solutions company Society Connect in an all-cash deal in February 2020 to strengthen their Visitor and Society Management app NoBrokerHood, making it a single app that any society would need. We are dedicated to solve a problem that is unique to India and build India's largest real-estate technology platform that makes transactions affordable and hassle-free. We have been tripling our revenue every year. Our growth across verticals tells us that our unique model is solving a real customer problem.

#### **Project Details**

**Designation:** Data Science Intern

Type: Information Technology

Location: Bangalore

**Project** 

As Data Scientist intern, you will be working closely with the Data Science & **Details:** Engineering Team to build systems powered directly by data. You will implement Automation Systems, Recommendation Engines, Prediction Engines, etc. which

will be powered by ML Algorithms.

If this is where you find yourself fit in then let us knowl

and to whole you mild yourdon he mi, alon lot do know.

**Job Description** 

You will be working closely with the Data Science & Machine Learning Team solving problems involving large sets of data. The problems will be applied and oriented towards shipping for production.

You will work on large sets of data in distributed large scale systems.

You will require to demo & communicate results clearly and effectively to the management.

You will be working with versatile sets of data including tabular, images, text, geospatial & audio.

You will code logics and algorithms efficiently and fast with great readability, reusability, and modularity, that will be going into production directly impacting millions of our users.

Qualification

Engineering background with adept mathematical & programming experience in C++ & Python

Relevant Projects/Internship/OpenSource contributions in the field is a must

Versatile problem solver, equipped with strong analytical and quantitative skills suited to approach various kinds of challenges in complex environments

Self Starter with a strong technical orientation

Strong coding skills and hands-on data experience

Understanding of Machine Learning basics both classical and deep.

Basic understanding of NLP, Vision & Speech problems in Machine Learning

Of course, you are a great teammate with excellent interpersonal skills.

#### **Stipend Details**

Stipend: 40,000 INR Per Month

**Accommodation:** No

Travel Expenses: No

Perks / Bonus: Complimentary lunch and snacks at office

#### **Selection Process**

Resume Shortlist:

Yes

Written Test: No

Online Test: Yes

Group
Discussion:

No

Personal Interview:

Yes

No. of Offers: 2

## **Eligibility**

Diversity Recruiting:

No

Eligible Years: Graduating in 2025 (Pre-Final Year Students) - B.Tech / Dual / Master's

Eligible

Departments:

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, 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