Job Notification Form, IIT Delhi

Company Overview

Name: Flipkart Internet Pvt Ltd

Website: www.flipkart.com

Company Type:

Other (ECommerce)

Description:

Flipkart is made of people who love being themselves and their independence of thoughts pave way for disruptive innovation on tech, biz and ops fronts. We are looking for engineers who are well rounded - quality conscious, product thinkers, and business cognizant and smart - not mere coders. Engineers get to significantly amplify their impact with the scale that Flipkart operates at. The same scale also demands the engineers to produce super-efficient solutions.

Job Details

Data Scientist Designation:

Type: Information Technology

Place Posting:

of Bengaluru

Job Details:

The Gig: Data Scientist @ Flipkart

If reliability and scalability defined the previous decade of tech evolution,

intelligence

and adaptation (aka personalization) is going to define the coming decade.

Systemic

intelligence and data driven products are going to be most important aspects for

creating unparalleled customer experience.

What this job entails:

The Data Science team at Flipkart is going forward with mission of building

intelligence across Flipkart product and ecosystem. Being the largest e-commerce marketplace and the most used e-commerce app in India, exposes us to the

richest

possible data about the Indian consumer.

Along with that we have data from huge product selection and large number of sellers. The ~ 2.6 Petabytes of data generated per day has complete mix of data

in terms of numerical data, structured text, unstructured text, images, audio etc.

gives us an opportunity to explore wide range of problems to solve.

Get the latest updates about Life@Flipkart! Get the latest updates about Life@Flipkart!

Some of the problems we are focusing on currently are::

☐ Product discovery along with personalization and intent modeling,

☐ Demand shaping and planning,

☐ Heterogeneous networks for consumer, product & Detering the interactions,

☐ Customer insights,

☐ Catalog enhancement and product insights, Customer emotion detection and right response matching

☐ Fulfillment automation, ☐ Optimization of last mile delivery, ☐ Self-healing systems, and more. Data Science team is also leveraging partnerships with Indian and foreign universities like CMU, IIT's, IISc and IIIT's for pushing state of the art research for these problems. At Flipkart, Data scientists are embedded with the engineering and product team
for the problem they are working on. This ensures that the data science solutions are
envisioned along with product delivery.
We have a very flat structure within Data Science team, which enables us to focus on
excellence and create a deep sense of ownership. Also, being a young team, we are
able to democratize the process of problem selection. Our techniques span classification, clustering, matrix factorization, graphica models,
networks and graph algorithms, topic modelling, image processing, deep learning and NLP,
each one of them being exercised at a large scale. If you want to challenge the status quo and want to impact the wide-oper landscape in India,
Flipkart Data Science team is the place for you! Get the latest updates about Life@Flipkart!
Some of the problems we are focusing on currently are:: □ Product discovery along with personalization and intent modeling,
 □ Demand shaping and planning, □ Heterogeneous networks for consumer, product & Demand shaping and planning,
☐ Customer insights,
☐ Catalog enhancement and product insights, ☐ Customer emotion detection and right response matching, ☐ Catalog enhancement and product insights,
☐ Fulfillment automation, ☐ Optimization of last mile delivery,
☐ Self-healing systems, and more.
Data Science team is also leveraging partnerships with Indian and foreign universities like
CMU, IIT's, IISc and IIIT's for pushing state of the art research for these problems. At Flipkart, Data scientists are embedded with the engineering and product team for the
problem they are working on. This ensures that the data science solutions are envisioned
along with product delivery. We have a very flat structure within Data Science team, which enables us to focus
on excellence and create a deep sense of ownership. Also, being a young team, we
are able to democratize the process of problem selection. Our techniques span classification, clustering, matrix factorization, graphica
models, networks and graph algorithms, topic modelling, image processing, deep learning and NLP,
each one of them being exercised at a large scale. If you want to challenge the status quo and want to impact the wide-oper landscape in India,
Flipkart Data Science team is the place for you!
4.1

Joining By: 1 June 2022

CTC: 3,100,000 INR Per Annum

Gross: 2,200,000 INR Per Annum

CTC Btech: Base Pay: 22,00,000 Variable: 2,20,000 ESOPs worth 5,07,734 Benefits

Breakup: worth: 1,78,619 = Total: 31,06,353

Mtech/MSR: Base Pay: 25,00,000 Variable Pay: 2,50,000 ESOPs worth: 10,04,891

Benefits worth: 1,85,112 = Total CTC: 39,40,003

Selection Process

Resume

Yes

Shortlist:

No

Written Test:

Online Test:

Yes

Group

No

Discussion:

. . . .

Medical Test:

No

Personal

Yes

Interview:

103

No.

of 3

Rounds:

) 3

No.

of 5

Offers:

Eligibility

Recruiting PHDs:

No

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, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Control & Automation, M.Tech in Integrated Electronics & Circuits, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Sc in Mathematics, M.S.(R) in Computer Science & Engineering, M.S. (R) in Electrical Engineering