Company:
Company
Name:
Nature Of
Business:
Designation

Innoplexus Consulting Services Pvt Ltd
Innoplexus Consulting Services Pvt Ltd

IT

Associate Data Scientist/ Data Engineer

Tentative Job Location : Pune

Hiring for an Associate Data Scientist/Data Engineer

Innoplexus offers Data as a Service and Continuous Analytics as a Service products, leveraging Artificial Intelligence and advanced analytics to help reduce the time to market, significantly.

Our products leverage proprietary algorithms and patent pending technologies to help global Life sciences & Financial services organizations with access to relevant data, real time intelligence & intuitive insights, across the life cycle of the products.

We automate the collection, curation, aggregation, analysis & visualization, of billions of data points from thousands of data sources, using domain-specific language processing, ontologies, computer vision, machine learning, network analysis and more.

You are the right person in our team if you can:

- Apply machine learning & deep learning techniques to build, scalable solutions for real-life business problems
- Develop NLP & computer vision-based tools and technologies for acquiring, parsing interpreting, and visualizing unstructured data
- Analyse and extract relevant information from large amounts of unstructured data to help in automating the solutions and optimizing key processes
- Help team in building large scale continual/online learning system
- Help team to build experimentation to production pipeline
- Stay updated with current research and technology and communicate your knowledge throughout the enterprise
- Come up with patentable ideas which build competitive advantage
- Ability to work in small teams, must be a good team player

We need you to have:

 Bachelors/Master's Degree in Computer Science from Tier-1 college, or relevant Machine Learning project experience

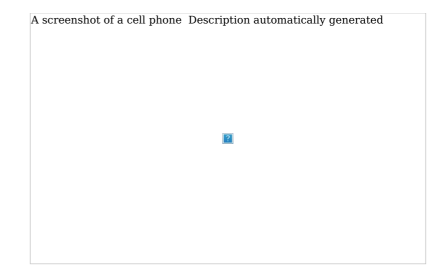
To excel in this job, you must bring experience in:

- Strong track record in AI / ML publications/presentations in scientific journals, conferences, seminar/talks
- Experience in any of the following: Natural Language Understanding, Machine Learning Deep Learning, Computational Genomics, Bioinformatics, other Machine Intelligence / Artificial Intelligence related areas
- Relevant programming experience in Python
- Strong understanding of algorithms and data structures, knowledge of graph algorithms will be a plus point

You will be based out of:

Pune location*

Description:



Innoplexus believes in the power of collaboration and teamwork. You will work and grow alongside creative thinkers to turn great ideas into reality. We will help you develop your skills with training courses and knowledge sharing.

Now it is your turn to take the next step and join the Innoplexus Way - Looking forward to receiving your convincing application.

What you Get:

â One of the fastest personal growth in India â Exposure with international team & client including on-site opportunities â National/international conferences participation â Patents in your name â Handsome compensation

	Program	AE BSBE	CE CHE	CSE	EE ES	ME	MSE	PHY	СНМ	MTH	ECO	DES	IME	CGS	HSS	EEM	MSP	NET	PSE	Stats
Eligibilty :	BT	Yes Yes	Yes Yes	Yes	Yes	Yes	Yes													
	BS				Yes			Yes	Yes	Yes	Yes									
	MT	No No	No No	No	No No	No	No						No			No	No	No	No	
	DoubleMajor	Yes Yes	Yes Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes									
	dual	Yes Yes	Yes Yes	Yes	Yes Yes															
	dualB	Yes Yes	Yes Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes			Yes		Yes	Yes	
	dualC	Yes Yes	Yes Yes	Yes	Yes Yes															
	Mdes											No								
	MBA												No							
	Phd	No No	No No	No	No No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
	MSc							No	No	No										No
	MSR	No No	No No	No	No	No	No							No					No	

SALARY BREAKUP СТС 1200000 Particular Monthly Yearly Basic 30000 360000

15000

1800

2000

71200

200

180000

21600

24100

854300

2500

1600 19200 Conveyance Medical Allowance 1250 15000 **Educational Allowance** 2400 200 7500 90000 LTA 17650 211800 **Employers Contribution to PF** 1800 21600 **Total Employers Contribution** 1800 21600 Total Fixed CTC 75000 900000 300000 Variable Bonus-Payout annual 25000 100000 1200000 CTC(A) Gross Earnings (B) 73200 878400 **Employee Contribution to PF**

Cost to **Company:** HRA

Professional Tax

Total Deduction (C)

Net Payable (B-C)

SALARY BI	REAKUP						
СТС	1200000						
Particular	Monthly	Yearly					
Basic	30000	360000					
HRA	15000	180000					
Conveyance	1600	19200					
Medical Allowance	1250	15000					
Educational Allowance	200	2400					
LTA	7500	90000					
Other	17650	211800					
Employers Contribution to PF	1800	21600					
Total Employers Contribution	1800	21600					
Total Fixed CTC	75000	900000					
Variable Bonus-Payout annual	25000	300000					
CTC(A)	100000	1200000					
Gross Earnings (B)	73200	878400					
Employee Contribution to PF	1800	21600					
Professional Tax	200	2500					
Total Deduction (C)	2000	24100					
Net Pavable (B-C)	71200	854300					

Package Details :

Bond :	False
CPI CutOff:	0.0

Medical Requirments

Resume

True **Shortlist:**

Resume **Shortlist**

N/A Criteria:

Aptitude Test:

False

Group **Discussion:**

False

Technical

False

Test:

Technical Interview:

True

Technical

Interview 45-60 Min

Duration:

Number of

Techincal 2

Interview

Rounds:

HR True

Interview:

HR Interview 30 min

Duration:

Additional Information: