Proforma

Companies open to your department

Company : Bidgely Technologies Company Name : Bidgely Technologies

Nature Of Business:

Utility

Designation: Data Scientist

Tentative Job Location :

Bengaluru

Bidgely is looking for extraordinary and dynamic Data Scientists to be part of its core team in Bangalore. You must have delivered advanced statistical and machine learning models as part of commercial products and created substantial intellectual property with business impact. You must enjoy working with large data and finding interesting patterns in the data through analytics experiments in a methodical and data driven scientific way. Be part of a highly energetic and innovative team that believes nothing is impossible with some creativity and hard work.

Responsibilities

- â— Research and develop advanced statistical and machine learning models for analysis of large-scale, high-dimensional data.
- â— Dig deeper into data, understand characteristics of data, evaluate alternate models and validate hypothesis through theoretical and empirical approaches.
- â— Productize proven or working models into production quality code.
- â— Collaborate with product management, marketing and engineering teams in Business Units to elicit & understand their requirements & challenges and develop Description: potential solutions
 - â— Stay current with latest research and technology ideas; share knowledge by clearly articulating results and ideas to key decision makers.
 - â— File patents for innovative solutions that add to company's IP portfolio Requirements
 - $\hat{a}-1$ to 3 years of strong experience in data mining, machine learning and statistical analysis.
 - â—BS/MS/PhD in Computer Science, Statistics, Applied Math, or related areas from Premier institutes (only IITs / IISc / BITS / Top NITs or top US university should apply)
 - â— Experience in productizing models to code in a fast paced start-up environment.
 - â— Fluency in analytical tools such as Matlab, R, Weka etc.
 - â— Strong intuition for data and Keen aptitude on large scale data analysis
 - â— Strong communication and collaboration skills.

Department BT BS MT DoubleMajor dual dualB dualC Mdes MBA Phd MSc MSR

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BSBE	Y	-	Y	Y	Y	Y	Y	-	-	Y	-	Y	
CE	Y	-	Y	Y	Y	Y	Y	-	-	Y	-	Y	
CHE	Y	-	Y	Y	Y	Y	Y	-	-	Y	-	Y	
CSE	Y	-	Y	Y	Y	Y	Y	-	-	Y	-	Y	
EE	Y	-	Y	Y	Y	Y	Y	-	-	Y	-	Y	
ES	-	Y	Y	-	Y	-	Y	-	-	Y	-	-	
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Bond ·	False													

Total Annual Base Salary	Rs 1,870,000
Annual bonus (10% of the Base Salary)	Rs 187,000
CTC for Various Benefits	Rs 1,50,000
Relocation cum Joining Bonus	Rs 3,00,000
CTC (For first year)	Rs 2,507,000

Bond: False

Medical Requirements

Resume

True Shortlist:

Resume

Shortlist N/A

Criteria:

Aptitude True Test:

Aptitude Test 60 min

Duration:

Group

False Discussion:

Technical

False Test:

Technical True

Interview:

Technical

45 min Interview

Duration: Number of

Techincal 2

Interview

Rounds:

True Interview:

HR Interview Duration:

15 min