Company : ORMAE LLP
Company
Name : ORMAE LLP

Nature Of Business:

Analytics and Consulting

Designation Intern Data Scientist

Tentative Job Location :

Bangalore

Scientist should have experience in machine learning algorithms, predictive analytics, demand forecasting. (S)He should have strong statistical background in descriptive and inferential statistics, regression, forecasting techniques. Good background inâ€⁻dataâ€⁻structures, graph theory, object oriented programming.He should have Programming background in Python (including packages like Tensorflow), R, D3.is, Tableau, Spark, SOL, MongoDB.

Description:

Out of 2 months internship 1 month Internship would be on Data science and 1 month internship would be on Operations research field. Selected candidates must complete the Discrete Optimization (Online) Course by Melbourne University and complete the Mathematical programming book by Wiley which may require around 250 hrs before considering for PPO. Selected PPO candidates are expected to give employment agreement for 2 years with the company.

		S								- v							
	Program	ΑE	BSBE	CE	CHE	CSE	EE	ES	ME	MSE	PHY	СНМ	MTH	ECO	DES	IME	HSS
Eligibilty :	BT-BS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
	MT	No	No	No	No	No	No	No	No	No						No	
	DoubleMajor	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
	dual	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
	dualB	No	No	No	No				No	No	No	No	No	No		No	
	dualC															No	
	Mdes														Yes		
	MBA															Yes	
	Phd	No	No	No	No	No	No	No	No	No	No	No	No	No			No
	Msc										No	No	Yes	No			
	MSR																

Rs.20000/PM without accommodation OR Rs.15000/PM with an accommodation Stipend per month: (Accommodation is subject to availability) OR RS.10000/PM for Virtual internship. Other **Facilities** N/A Offered: Bond: True CPI CutOff: 0.0 **Bond Details** 2 Years Medical Requirments N/A Resume

Shortlist: True

Resume
Shortlist Google Form

Criteria:
Aptitude False

Test:
Group
False

Discussion:
Technical

Test: True

Technical
Test
3 Hours Test containing Subjective & MCQ's on Python coding, Data science
Duration:

Technical True Interview:

Technical Interview 30 Mi

Interview 30 Min

Duration: Number of Techincal Interview Rounds:

3

HR Interview:

True

HR Interview

30 min

Duration: Additional

Additional Information: