Company : Schlumberger Pune India Technology Centre
Company
Name : Schlumberger Pune India Technology Centre
Nature Of

:
Tentative Job
Pune

Business: Designation

Location:

Analytics Engineer

About role

Schlumberger IT Transformation team has an opening in Pune, Maharashtra for an Analytics Engineer . The Analytics Engineer participates in the areas of data science, industrial analytics, data-driven prognostics, data mining, and machine learning. The candidate researches and assesses next-generation technologies for diagnostics and prognostics of machinery and data-driven modeling and optimization of complex systems.

Key responsibilities

- Develop rapid prototypes and proofs of concept to help advance analytics product portfolio
- Collaborate with data scientists to design and deploy solutions on cloud
- Automate solutions and improve overall productivity and resource availability

Qualifications and Requirements

- Great at solving problems; debugging; troubleshooting; and designing & implementing solutions to complex technical issues
- Excellent programming skills
- Aptitude to independently learn new technologies, prototype and propose solutions
- Proficiency in a Unix/Linux environment for automating processes with shell scripting

Description:

• Experience with Relational DataBase Management System (RDBMS) and SQL

Behavioural Skills:

- Creativity and ability to formulate problems and solve them independently
- Highly collaborative work style
- Strong listening and communications skills
- Presenting & communicating information
- Result and quality focused

Good to have:

- Have experience working in Cloud, preferably Google Cloud Platform or Azure
- Hands on experience of designing, building and supporting RESTful APIs
- Experience in web frontend development (with JavaScript, HTML5), frontend web frameworks(Angular) and backend web frameworks (Django) is a plus
- Experience with big data stack (Spark, Hadoop, Storm, Hive & Pig) and NoSQL stores is advantageous

	Program	AE BSBE	CE CHE	CSE	EE ES	ME	MSE	PHY	СНМ	MTH	ECO	DES	IME	CGS	HSS	EEM	MSP	NET	PSE	Stats
	BT	No No	No No	Yes	Yes	No 1	No													
	BS				No -			Yes	No	Yes	No									
	MT	No No	No No	Yes	Yes No	No 1	No						No			No	No	No	No	
	DoubleMajor	No No	No No	Yes	Yes	No 1	No	Yes	No	Yes	No									
	dual	No No	No No	Yes	Yes No	No 1	No	Yes	No	Yes	No									
Eligibilty:	dualB	No No	No No	Yes	Yes	No 1	No	Yes	No	Yes	No		No			No		No	No	
	dualC	No No	No No	Yes	Yes No	No 1	No	Yes	No	Yes	No	No	No							
	Mdes											No								
	MBA												No							
	Phd	No No	No No	Yes	Yes No	No 1	No	Yes	No	Yes	No	Yes								
	MSc							Yes	No	Yes										Yes
	MSR	No No	No No	Yes	Yes	No 1	No							No					No	
						_		-												

Cost to Bachelors- INR 14,08,592 Company:

Mactors: INP 16 04 853

Package To be shared via email

Bond : False CPI CutOff : 0.0

Medical
Requirments Students will have to undergo a pre-employment m

Students will have to undergo a pre-employment medical check if the internship is of more than 3 months

: Resume True **Shortlist:** Resume CGPA should be 7.5 and above with no active or dead backlogs and 60% throught education **Shortlist** Criteria: Aptitude False Test: Group False Discussion: **Technical** True Test: **Technical** 30 mins Test **Duration: Technical** True Interview: **Technical** Interview 30 mins **Duration:** Number of **Techincal** 2 Interview **Rounds:** HR True Interview:

HR Interview

60 mins **Duration:**

Additional Information: