Company:	Societe Generale																
Company Name :								S	ocie	te Ge	enera	le					
Nature Of Business :	Banking and Finance																
Designation :										Inter	n						
Tentative Job Location :	Bangalore/ Chennai There are two interesting tasks to be carried out by the interes																
	There are two interesting tasks to be carried out by the interns.																
Description :	 To build a data lake from a huge trade log and create a visualization dashboard using ELK or standard SG Dashboard available or any open source approved by GG. Since the log files is huge whether we need to use Amazon S3 buckets for which SG has license, to store our data (Annual Data of close to 15 - 20 TB). Hence should be good at data related work. 																
	2. We inte deployn familian	nent	t to Do	ocke	ers o	r any											e the Should be
	Program	ΑE	BSBE	CE	СНЕ	CSE	EE	ES	ME	MSE	PHY	СНМ	мтн	ECO	DES	IME	HSS
Eligibilty :	BT-BS	No				Yes						No	No				
	MT	No	No	No	No	No	No	No	No	No						No	
	DoubleMajor	No	No	No	No	Yes	Yes	No	No	No	No	No	No	No			
	dual	No	No	No	No	No	No	No	No	No	No	No	No	No			
	dualB	No	No	No	No				No	No	No	No	No	No		No	
	dualC															No	
	Mdes														No		
	MBA							 > -									
	Phd	No	No	No	No	No	No	No	No	No	No	No	No	No			No
	Msc MSR										No	No	No	No			
Ctinand nav	MSK																
Stipend per month:	INR 65,000 P.M																
Other Facilities Offered :	NA																
Bond :										False	Δ.						
CPI CutOff:										0.0	ь						
Medical		U.U															
Requirments :																	
Resume Shortlist : Aptitude	False																
Test: Aptitude	True																
Test Duration: Group		18 mins															
Discussion: Technical		False															
Test: Technical Test									•	True 32 mi							
Duration: Technical									•	True							
Interview: Technical Interview									5	True 30 mi							
Duration:											-10						

2

Techincal

Interview Rounds: HR

 ${\bf Interview:}$

HR

Interview

Duration: Additional Information: True

30 mins