Company: Publicis Sapient Company Publicis Sapient Name: **Nature Of Business:**

Designation

Associate Data Science

Tentative Job Location:

Bangalore/Gurgaon/Noida

The future is infinitely wide and begging to be reimagined and Publicis Sapient is looking for people who have the courage to make their dent in what has always been. If you have an optimism that says there is no limit to what we can achieve in a time inviting those with vision to shake things up, then we should talk. Our work is fueled by connected thinking, challenging boundaries, and the power of digital redefining a connected world. Our people thrive because of the belief that it's both our privilege and responsibility to usher our clients and the world into what is next. We're seeking those who question the status quo and want to reimagine the way the world works while realizing a smarter way for business to help - all in service of improving the daily lives of people, the world, and your career. Next reimagined.

Job Title:

Intern - Data Science

JOB PURPOSE

Analysts on the Advanced Analytics team are exposed to a range of clients, projects and responsibilities that span the entire life cycle of a project - from ideation and strategy to analytics. You will be working with a team of highly talented individuals in Strategy, Marketing, Media, Creative and Technology to help drive results for our clients.

JOB RESPONSIBILITIES

Our Analysts are a diverse group of highly qualified people with various backgrounds, all of whom combine rigorous analytic experience with leadership experience. They bring qualities such as intellectual curiosity, determination and creativity to our client work. **Description**: We seek highly motivated individuals with a strong record of professional achievement.

- ï,· Conceptualizing and communicating strategic solutions
- ï,· Collaborating with internal and external clients to develop clear business and measurement objectives
- i. Applying various quantitative methods, including regression, multivariate and graphical methods to analyze and interpret information from complex data sources
- ï,· Applying optimization techniques to high-dimensional multivariate problems Lead the integration of disparate, user-level data sets into a unified view of the consumer, and leverage these data for the development of models and media planning applications
- ï. Providing integrated analytical solutions across customers and channels to improve client decision-making
- ï, Developing a high level of competence in several of Python, R, SAS, javascript, Tableau, Excel, and other statistical analysis language and tools
- ï, Developing and maintaining functional expertise in a broad array of digital marketing subjects, including; database marketing, integrated channel marketing (including web), analytical tools, techniques, and other infrastructure requirements

	Program	ΑE	BSBE	CE	СНЕ	CSE	EE	ES	ME	MSE	PHY	СНМ	мтн	ECO	DES	IME	HSS
Eligibilty :	BT-BS									Yes							
	MT	No		No					No							No	
	DoubleMajor					Yes						Yes	Yes	Yes			
	dual					Yes							Yes				
	dualB										Yes		Yes			Yes	
	dualC	163		163					163	165	168					Yes	
	Mdes														 No		
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	MBA	 NT-	 NI -	 NT-	 NT-	 NI -	 NT-	 NT-	 NT-	 NI-	 NT-	 NI -	 NT -	 NT-		No	 NT-
	Phd	No		No	NO			NO	No		No		No	No			No
	Msc												No	No			
	MSR																
Stipend per month :									INF	350	00						
Other																	
Facilities										NA							
Offered :																	
Bond :									F	alse							
CPI CutOff:										0.0							
Medical																	
Requirments																	
:																	
Resume Shortlist :									I	alse							
Aptitude									I	alse							
Test: Group										7-1							
Discussion:									1	alse							
Technical									-	Гrue							
Test:									•	iiuc							
Technical																	
Test Duration:									1-1	.5 ho	ur						
Technical																	
Interview:										True							
Technical																	
Interview									1	hour							
Duration:									_								
Number of																	
Techincal										1							
Interview										1							
Rounds:																	
HR									-	Гrue							
Interview:																	
HR									4	4.							
Interview Duration:								4	401I	1-1 ho	our						
Additional																	
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Information: