

PMaps Assessment

Job Title:	Analyst – Statistics & Predictive Modelling	Job Category:	Research
Department/Group:	Product Development and Research	Job Code/ Req#:	030
Location:	Mumbai - Chembur	Travel Required:	Rarely
CTC Offered	Best as per Industry Standards	Position Type:	Full Time
HR Contact:	career@pmaps.in	Date posted:	December 4, 2017
Will Train Applicant(s):	Yes	Posting Expires:	December 4, 2017
Applications Accepted By:			
E-MAIL: career@pmaps.in Subject Line: Attention: Please mention the Job Title in your application subject		MAIL: HR Department - PMaps Assessment Office No.21 & 22, B Wing, Gurudev Apartments, Chembur Naka, Opposite MTNL Telephone Exchange, Chembur - 400071	
Job Description			
ROLE AND RESPONSIBILITIES <ol style="list-style-type: none"> 1. You should know the best ways to collect and cleanse the data used in the modeling analysis. You will be required to coordinate with other departments in order to improvise the existing data capture techniques and suggest the new data elements required for modeling. 2. You should be able to use advanced statistical techniques to identify and interpret correlations using univariate and multivariate analysis to develop new approaches to the existing problems. 3. You should be able to create valuable analytics using data mining technology, multivariate analysis, regression analysis, and statistical sampling. 4. You should be able to support the research team to construct or maintain the built models, including data mining/extracting or combining data from multiple sources using languages such as SQL and SAS. 5. You are required to assist other team members complex work related problems. 			
QUALIFICATIONS AND EDUCATION REQUIREMENTS Bachelor's/Master's degree in Statistics, Mathematics, Econometrics, Computer Science, or related field required **Relevant Certification in Data Science, Data Analytics, Data Mining, Artificial Intelligence, Machine Learning preferred **Equivalent work experience in a similar position may be substituted for educational requirements.			
PREFERRED SKILLS <ul style="list-style-type: none"> • Willing to take challenges associated with the start-up environment • Experience working with large datasets in SAS or similar statistical software. • Strong skills in statistical and data mining tools such as R, SPSS or SAS. • Excellent oral and written communication and presentation skills. • Advanced knowledge of MS Word, Excel, Access, and PowerPoint • Ability to quickly adopt and learn new software and technologies. • Ability to effectively handle multiple situations simultaneously 			
Reviewed By:	PMaps HR	Date:	December 4, 2017
Approved By:	PMaps HR	Date:	December 4, 2017