Job Description.

R&D Quantitative Sciences-Statistician-BJ(NEW)-RND00003334
Description

**Business Purpose of Job:**
Data scientist in R&D QS(Quantitative Sciences) Group. The R&D QS group is one of the key functions in Beijing Innovation Center of Procter & Gamble providing data solutions for all business units and corporate functions located in Beijing. A high-qualified data scientist will help drive innovation by collaborating with researchers and scientists on the use of state-of-the-art algorithms and data.

**Important Responsibilities of Job:**
Apply Machine learning, Text Mining, image analysis etc algorithm, to analyze different type of big data, identify insight and enable the in depth consumer understanding and product innovation. Develop consumer profiler with e commerce transactional data.

Work closely with business units and build technical hypotheses with data exploration and confirm with robust experiment.

Develop easy used tool and provide training to enable more people to use data analysis to do their work.

Be familiar with R, Python, Caffe, Tensorflow etc statistical or machine learning software, have rich programming experience with one or multiple languages.

PhD or Master degree student in Mathematics, Computer Sciences, Statistics or any other relevant areas.
To learn more about this career path, [click here](http://www.people.com.cn/zixun/ffkg/item/dwjjf/falv/2/2-1-51.html).

**Qualifications**

All of our hiring in China will follow the China Government Employment Regulation, foreign candidate applying for mainland China's position should comply with local laws and regulations on foreigner employment management, please kindly visit the following website to understand more of this regulation.

Please kindly input your name in both Chinese characters and Pinyin when you fill in the form. Thank you!

请在下一页填写姓名时用中文字体及拼音填写。谢谢！

Job  Research & Development  
Primary Location  CN-Beijing-Beijing  
Schedule  Full-time  

https://tas-pg.taleo.net/careersection/10000/jobdetail.ftl?job=RND00003334