



Example of Data Researcher Job Description

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Our growing company is looking for a data researcher. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for data researcher

- We expect you to providing input and ideas for new collection methods and product improvements related to the covered content sets
- Understand the data management process and work effectively within it
- Build a knowledge base for products across manufacturers and retailers to enable the coding functions to code more effectively and to prevent partially coded items
- Work closely with other Operational departments regarding improving data quality of existing retailer data
- Where required contact manufacturers or make retailer store visits to source missing product information
- Work in Madrid and then travel within Spain (Barcelona and Malaga – subject to change) with the team to set up data collection projects in field locations
- Work one-on-one with participants to ensure project objectives are met
- Be accountable for specific processes including securing testing materials, handling logistics, troubleshooting technical or process issues and providing daily report
- Work closely with team to follow protocol and continually refine participant experience
- Be a quick learner and grasp complex project details and own specific aspects of the project

Qualifications for data researcher

- Degree in Computer Science, Cognitive Science, Artificial Intelligence, Cognitive Psychology, Information Science, Neuroscience, Psychology, Neurology, or related discipline with a focus on design, development, application, and evaluation of machine learning and advanced data collection, statistics and analysis methods
- 5-7 years of experience in a healthcare analysis capacity, with healthcare data is required
- Ability to query large data sets in either Access or SAS
- Superior communication skills on technical subjects
- PhD in Computer Science, Physics and/or Industrial Engineering, with research/publication track record, or MS in Computer Science, Physics, and/or Industrial Engineering or with 3 or more years of industry related experience
- Creativity, initiative, enthusiasm, and results orientation to drive your inventions towards new products and services