

Junior Data Analyst - India

Why join Kalibrate

For over 25 years, Kalibrate have been staying ahead of the curve in the fast-moving world of fuel and convenience retail. We were the first to use the power of data for making better decisions and today our artificial intelligence & machine learning solutions have turned data into a smart, actionable tools. With over 300 clients in 70 countries, in mature and emerging markets, for clients large and small, our strategy and technology solutions empower fuel and convenience retailers around the globe to achieve greater value and success on their own terms.

It's an exciting time to join us as we have ambitious plans to grow over the next 5 years.

Role purpose

As a member of a new team leading the roll-out Kalibrate's next generation of Kalibrate Planning; a Retail Network Planning Solution. The successful candidate will be working as part of an exciting initiative to redefine Kalibrate's data collection approach.

Based in our modern offices in Mumbai, you will be responsible for assisting with the entry of data relating to fuel stations and other retail offerings. We require a talented and productive junior analyst to extract data from various sources including maps and documentation and record this in a clean & consistent format with a high degree of accuracy. Kalibrate is looking for someone with data assimilating experience who is looking to develop skills and take on more complex challenges and develop into a true analyst in the near future.

What you'll be doing

- Combining numeric, text, paper and image-based data sources through the manual entry of data into a computerized system
- Remote location surveys using photos & satellite imagery
- Processing of geospatial data to assist with the generation of maps and traffic data
- Using simple GIS tools to create shape data
- Identification and resolution of erroneous data

Kalibrate values

- Lead the way
 - You'll be our go-to person for many data-related activities and analysis projects
- Empower others
 - You'll share your findings and analysis with the members of your team to help with key projects
- Challenge convention
 - You'll be curious about best practice and new data processes. You will identify potential inefficiencies in data processes and develop innovative solutions
- Be genuine
 - You'll be passionate about data and have a positive attitude.



Key skills and attributes

Required Skills & Experience:

- Fluent in English
- Excellent attention to detail
- Data entry experience
- Excel skills
- Able to operate in a fast-paced environment
- A desire to progress into a more analytical role
- An ability to identify and recommend potential areas for process improvement
- Action-oriented and results-driven
- Excellent verbal and written communication skills

Desirable Skills & Experience:

- Experience in working with map based/geospatial data
- A University Degree in a relevant field
- Experience in working with GIS tools such as QGIS
- Experience working with imagery such as photos, 360 images and satellite imagery
- An understanding of relational and non-relational databases