We have an exciting opportunity for a Data Scientist to join our team and make a difference! He/she will be a part of our innovation center working on interesting projects and exposed to different domains.   
  
Responsibilities:

* Work with and alongside stakeholders to model and frame business scenarios that are meaningful and impactful on critical business processes and/or decisions
* Identify what data is available and relevant for problem solving
* Design and develop innovative and effective approaches to solve clients' analytics problems
* Implement analytical models into production by collaborating with software developers and machine learning engineers
* Maintain clear and coherent communication, both verbal and written, to understand data needs and analysis results
* Collaborate and communicate with management, internal, and external partners regarding analysis results, methodologies, project progress, and issue resolution
* Keep current with technical and industry developments
* Provide guidance and mentoring to lesser experienced team members

Education and Experience Required:

* PhD. or Master degree in Computer Science / Statistics / Mathematics / Physics or a related quantitative discipline
* Possess 3-5 work years experience in data analysis/machine learning/deep learning

Knowledge and Skills:

* Deep understanding of machine learning/data mining algorithms and techniques
* Experiences in processing and analyzing both structured and unstructured data
* Solid knowledge of big data processing framework and tools, such as Spark, Hadoop, MapReduce, etc.
* Proficiency in one or more programming languages including but not limited to: Python, Java, Scala, R
* Strong analytical and problem solving skills
* Ability to effectively communicate analysis results to customers and negotiate options at management levels
* Comfort working in a dynamic R&D group with several ongoing concurrent projects