




AFRIKA KOMMT! 2022-2024

An Initiative of German Industry for Future Leaders from Africa

Candidate Profile: Data Analyst

Company:	Merck KGaA	
Education:	B.Sc. in a quantitative field like economics, finance, statistics, data science, computer science, engineering, mathematics, or related field with strong academic qualifications	
Professional Experience:	2+ years of experience in data analysis with experience in advanced analytics, machine learning, natural language processing, information extraction or information retrieval	
Additional Qualifications:	<p>Programming Skills:</p> <ul style="list-style-type: none"> • Experience in applying Python/ Pyspark code to business problems • Experience in manipulating database data using SQL. Familiarity with views, functions, stored procedures and exception handling. <p>Authorization:</p> <ul style="list-style-type: none"> • Basic understanding of user authorization <p>Domain Knowledge:</p> <ul style="list-style-type: none"> • Good understanding of Life Science business as well as business domains (i.e, Sales, Marketing, Controlling, etc) <p>Problem Solving:</p> <ul style="list-style-type: none"> • Self-driven problem analysis, solving and communication is a must <p>Communication:</p> <ul style="list-style-type: none"> • Excellent written and verbal communication skills, with ability to communicate effectively within the team • Progressive thinker and problem solver, with a strong ability to manage ambiguity/complexity • Fluent English skills 	
Division / Department, Place:	Merck Life Science Transformation Office, Analytics Center of Excellence (ACE), Darmstadt Germany	

Assignment / Area of Activity:	This assignment is part of a Data & Analytics team that is responsible for driving approved and prioritized digital products and solutions. You will be project based and may work across multiple smaller projects or a single large project utilizing an agile project methodology.
Remarks:	
Preferred Nationality:	All nationalities welcome preferably, english speaking candidates