

## Short paper describing at least three job titles that are right for you

1. Data analyst: 2+ years of related work experience in analytics; A solid foundation in statistics, regression, correlation, etc; Strong SQL skills and experience working with relational database; Knowledge of business intelligence, data visualization, and related tools; Highly analytical and detail oriented; Excellent communications; Master degree in Mathematics, Statistics or related technical fields

Nice to have: Good scripting and programming skills. Python skill is highly preferred. Experiences with setting up a data dashboard

**My qualifications:** MS degree, 4 years data analytic experience, a solid foundation of statistics, strong sql skills. Good skills for Python and I have experience of setting up a data dashboard.

2.Data scientist: Good understanding of statistical methods and machine learning; Proficiency in Python, Java, or similar; Background in statistics and machine learning; Previous experience in a data science role; Analytical thinking, driven to learn fast, be creative, and win as a team.

**My qualifications:** A solid foundation of statistics, proficient in machine learning algorithm and a good team member.

3. Data analytic consultant: At least two years of experience with Microsoft SQL Server and proficiency in T-SQL; At least one year of experience Power BI or competitive technologies; At least two years of experience with SSAS, SSIS & SSRS or competitive technologies; Experience with Python and/or R ;Proficiency in MDX and/or DAX queries.

**My qualifications:** Proficient in SQL, Python and R. Good communication skills for non-technique audience.

4. Statistician: MS Office, Word, Excel, PowerPoint. Experience Level: 3-5 years. B.S. Statistics (or related field); + 2 years' experience or MS/PhD in Statistics (related field). SAS programming, statistical writing, experience in data analysis. Knowledge of regulations and standards affecting IVDs and Biologics.

**My qualifications:** MS in Statistics, 3 years research analyst experience, certificate SAS programmer.

5. Health care analyst: Strong analytic skills and problem-solving ability; Excellent computer skills, including expertise in Microsoft Access, Excel, and Powerpoint, with meaningful experience in SAS and/or SPSS required.

**My qualifications:** Computer skills, Hospital working experience, SAS skill.