

# Analyst

## Real World Data and Advanced Analytics

### Job Description

Company: **Genesis Research**

Location: **Hoboken, NJ**

---

*Genesis Research is an international healthcare consultancy providing end-to-end evidence development, optimization and communication services for Life Sciences groups.*

*We are looking for entry-level real-world healthcare data analytics professionals to work closely with our Practice Leader to further advance our successful business.*

#### **Responsibilities:**

- Report directly to the Practice Leader, working in teams of experienced data scientists, analysts and biostatisticians to implement data analytics projects for pharmaceutical, biotechnology and medical device clients
- Assist in the design and execution of real-world data analyses including development of statistical analysis plans (SAP) using knowledge of epidemiological or health outcomes methods
- Perform statistical analysis using appropriate programming language(s) (SAS, R, SQL etc.)
- Generate analytic reports, tables, figures, and slides, and communicate HEOR project findings to cross-functional teams, internal and external stakeholders,
- Contribute towards business development such as drafting proposals, performing competitive market research and participating in internal initiatives

#### **Key Requirements:**

- Bachelor's degree in a science or quantitative discipline from an accredited college or university; advanced degree (MA/MS, MPH, PharmD, PhD, etc.) preferred
- Relevant work experience in consulting or the life sciences industry preferred
- Proficiency in SAS or R required
- Experience with data visualization software (e.g. Tableau, R markdown) preferred
- A demonstrated thorough aptitude for conducting quantitative and qualitative analyses
- Ability to work independently and collaboratively under tight deadlines in a highly dynamic environment.
- Excellent time management skills with the ability to prioritize and handle multiple tasks at hand
- Strong communication skills with the ability to explain and interpret technical data analysis results, as well as communicate key findings and issues to clients
- Demonstrate the ability to interact successfully in a dynamic and culturally diverse workplace

*Genesis Research is an equal opportunity employer.*

