**NOTE:**

* Highilghts in yellow refer to additional responsibilities when compared to previous senior specialist position.
* Highlights in pink represents old requirements
* Highlights in green represents changes from old requirements
* Highlights in blue are the texts that we can ADD to current description if needed

**Title: Senior Specialist – Quantitative Sciences**

**(P3 – Senior Specialist)**

**Position Description**

The position of Senior Specialist – Quantitative Sciences functions as a project leader. This position is responsible for all phases of planning and executing data science related analytical projects and communicating the analytical outcomes and budget allocation strategies to internal Sales and Marketing teams. It requires the development of data-driven, profit-maximizing recommendations concerning the allocation and targeting of promotional resources through the application of quantitative methods to secondary data sources. Areas of focus include Primary Care, Specialty, Vaccines and Oncology markets.

 Primary activities and responsibilities include, but are not limited to:

* Responsible for autonomously developing all phases of project planning and execution of those projects.
* Engage effectively with cross-functional teams and internal clients such as marketing brand leaders, center of excellence teams, senior management etc., to understand the business issues and develop relevant analytical solutions.
* Build and analyze behavioral segments, Promotional Response statistical models, Return on Investments, impact assessment for physician- and patient-directed promotional programs and Marketing Mix statistical models to determine business impacts of various Health Care Provider (HCP) and Health Care Consumer (HCC) promotions.
* Determine optimal sequence of HCP promotional channel engagements.
* Recommend analytically driven optimal HCP and HCC channel budgets by processing and analyzing various pharmaceutical data sources.
* Design and build software tools to streamline statistical and operations research based advanced analytical methods.
* Research and apply emerging analytical methods and tools such as Machine Learning, Deep Learning, Advanced Statistical methods, Cloud Computing in Amazon Web Server (AWS), Python, R etc., to measure promotional impacts and optimal budget allocations.

The Primary Activities include:

* Directly influence decisions concerning the amount, allocation and targeting of promotional resources
* Projects are product-specific, including new and in-line products, and/or focused on issues spanning multiple products
* Challenged to synthesize information about therapeutic markets and their products, current marketing and sales practices, best practice marketing concepts, and pertinent market data to develop actionable promotion resource allocation recommendations

This position resides within the Promotion Optimization team within the Investment Analytics & Decision Sciences organization of US Market Operations and Strategy Realization.

**Position Qualifications:**

**Education Minimum Requirement:**

* M**aster of Science (MS) in Business Analytics, Statistics or Data Sciences or Quantitative Sciences field with Three years of experience.**

<old> BS in Statistics, Mathematics, Operations Research , Engineering or other Quantitative Sciences field </old>

*[Please note that if it is preferred we are flexible to* ***add the following*** *to the highlighted green section above.*

* ***OR*** *Bachelor of Science (BS) in Business Analytics, Statistics or Data Sciences or Quantitative Sciences field with FIVE years of experience. ]*

**Required Experience and Skills:**

* The candidate must have a minimum of **three years** <old> five years </old> of experience in developing and applying analytics solutions along with managing the projects and client communications to solve business challenges related to Marketing and/or Sales in the pharmaceutical industry

*[Please note that if it is preferred we are flexible to* ***CHANGE*** *the above paragraph as below.*

* The candidate must have a minimum of **MS with three years OR BS with five years**  of experience in developing and applying analytics solutions along with managing the projects and client communications to solve business challenges related to Marketing and/or Sales in the pharmaceutical industry
* *]*
* Working knowledge of SAS, R, Python and Excel are required.
* Understanding of the Health Care or Pharmaceutical industry and experience in using various 3rd party data sources, such as IMS Exponent and/or Longitudinal Patient Level Data are necessary.
* The candidate must also have demonstrated strong client and project management experience, having to manage multiple analytical projects simultaneously and foster collaboration with colleagues.
* The candidate must have experience managing cross-functional teams and/or outside service providers to successfully deliver on analyses with multiple contributors and stakeholders.
* Superior communication and leadership skills are critical in order to develop, propose and convey technical concepts to business customers and USHH executives. Candidate must have demonstrated skills in developing concise and decision driven presentations that will inform decisions made by Senior Leaders.

**Preferred Experience and Skills:**

* <old> MS in Statistics, Mathematics, Operations Research , Engineering or other Quantitative Sciences field </old>
* **Five years** of relevant work experience in commercial analytics within pharmaceutical industry.
* Experience with Python, SQL and various analytical and data mining tools
* Experience in applying linear and non-linear optimization techniques to address business questions.
* Experience in developing and applying metrics related to health care consumer’s medication affordability, adherence and abandonment using longitudinal patient level data.
* Experience with one or more of the following advanced techniques are also desirable:  Bayesian data analysis, longitudinal analysis of time series cross sectional data, repeated measures modeling, Hierarchical Linear Modeling, data mining techniques, Classification and Regression Trees (CART)/ Chi-squared Automatic Interaction Detector (CHAID), and/or Discrete Choice Models.