

Senior Analyst – Excel Modeller

Company description

Dolon is a leading strategic market access consultancy. Our clients are global pharmaceutical companies that are working on innovative and important medicines to treat rare and severe diseases. We support clients in developing pricing and reimbursement strategies and evidence-based messaging to communicate on the value of their products. We also work in close partnership with clients to navigate and shape the policy environment to facilitate and improve patient access to rare disease treatments.

The company is internally organised into three business units: (i) Value, Price & Access (ii) Market Access Policy (iii) Research & Analytics.

Headquartered in London with 50 staff across Europe, Dolon is a dynamic, fast-growing company with a strong reputation and a bright future.

Role description

We are seeking a Senior Analyst to join our growing Research & Analytics (R&A) team. This individual will be responsible for the design, development and rollout of high-quality technical deliverables to support our clients' strategic pricing and market access strategies. As part of this role, the individual will need to analyse complex data sets, create interactive computational models predominantly using excel VBA, and present data in a variety of formats, with support from other team members.

This is a full-time, permanent position based in Dolon's London office (near Liverpool Street). Hybrid working arrangements can be considered following successful completion of a probation period.

Project responsibilities

The role will focus primarily on the following types of projects:

- Development of bespoke analytical models for rare disease medicines e.g., revenue forecasting, managed entry agreements, budget impact modelling
- Clinical and financial data analysis and interpretation to inform clients' pricing and market access strategies and to demonstrate the value of new medicines to decision-makers

Tasks

- Providing input into the architecture and design of technical deliverables
- Supporting the development of bespoke tools and applications
- Managing test phases to ensure accurate, high-quality deliverables
- Supporting the delivery and roll-out of client-facing applications
- Supporting project team members with logistical and planning tasks, including interacting with clients and other external stakeholders
- Communication of analytical findings in clear, compelling reports and presentations
- User interface design, including aesthetics

Knowledge and experience

- Background in STEM – postgraduate qualification in a health-related field (e.g. policy, economics, biostatistics, epidemiology) or life sciences would be beneficial but not a prerequisite

- Background in modelling/analytical tool development e.g., mathematical, financial, health economic, statistical or epidemiological modelling
- Design and development of Excel-based models e.g., discrete-event / cohort simulations / Markov models, financial flow models
- Complex statistical analysis (regression models, survival analysis) of large datasets
- User interface (UI) design
- Writing and summarising analytical findings into reports and slides
- Professional or academic experience in the healthcare sector or pharmaceutical industry including an understanding of the drug development process and market access environment for new medicines (desirable)

Skills

- High proficiency with Microsoft Office software, in particular Excel & Access (VBA coding)
- Familiarity with SQL Server, R, Python
- User-friendly app or tool development
- Strong research and analytical skills
- Translation of client needs into technical requirements
- Attention to detail
- Able to multi-task, manage timelines and meet deadlines
- Anticipates and solves problems independently

Personal traits

We place particular importance on emotional intelligence and the ability to get along with other people – Empathy, Flexibility, Positivity, Honesty & Transparency and Excellence & Innovation are important values at Dolon.

Diversity and inclusion

Dolon is committed to recruiting, developing and retaining a diverse team of employees that represent our culture, values and reputation. We are committed to equal employment opportunity regardless of race, colour, ancestry, religion, sex, sexual orientation, age, marital status, disability, or gender identity.

How to apply

Please send a CV and cover letter to recruitment@dolon.com (no recruiters, please).

Applicants must be eligible to live and work in the UK.

Closing date for applications: Friday 1st July 2022