

Job Title	Junior Business Analyst
Organisation Name	STEM Healthcare Ltd.
Address	1.04 Power Road Studios, 114 Power Road, Chiswick, London, W4 5PY
Website	www.stemhealthcare.com https://vimeo.com/229864134
What STEM does	<p>STEM Healthcare works with 29 of the top 30 pharmaceutical companies globally to 'Accelerate High Performance'. We work with Head Office teams within these companies to see how aligned everyone is to their direction, and how effectively it is being executed by representatives in the field. In addition, we highlight strengths & areas of best practice to build from as well as opportunities and root causes which can be addressed to improve performance. Due to our wealth of experience we are able to add further value by benchmarking vs industry average performance.</p> <p>Whilst we have offices in America, Australia, Japan & China, the successful candidates will be based in the head office situated in Chiswick, West London.</p>
Vacancy Description	<p>A great opportunity to join a dynamic, fast paced global pharmaceutical and life sciences auditing firm headquartered in the UK to collaborate with clients from leading global pharmaceutical companies. We are looking for a highly analytical and results-driven graduate to join us in the business analysis team. The role will help you to develop a solid understanding of the pharmaceutical industry, strong quantitative and qualitative analytical skills, and to gain a unique insight into best practices across the industry.</p> <p>As a member of the analysis team you will have great visibility and exposure to senior directors in the company and the opportunity to take on a high level of responsibility early-on in your career. You will be supported by an experienced analyst team through your development and training, and be expected to collaborate and offer new insight within a close-knit team environment.</p> <p>Key Responsibilities:</p> <ul style="list-style-type: none"> • Liaising with senior leadership and local project teams to establish project delivery requirements • Managing multiple client projects and their timelines to meet both internal and client's deadlines • Building and maintaining MS Excel databases from source data

- Analysing client data using quantitative and qualitative methods to evaluate key performance indicators
- Pressure testing data and identifying areas for investigation and training
- Collaborating with Project leaders and local teams to interpret data and formulate action plans and recommendations for clients
- Produce high quality presentations and other deliverables for clients using powerpoint
- Supporting members in the analysis team to meet client deadlines and drive development and efficiencies within the team both locally and on international projects.

Key Requirements:

- The ideal candidate must have a Science based degree in subjects with numerical emphasis (such as Chemistry, Physics, Mathematics, Engineering etc.)
- Strong communication and project management skills to handle multiple projects with different stakeholders
- Advanced Level experience in using Excel and Powerpoint
- Proactive individual with drive and ambition, a strong work ethic to grow in a dynamic environment with good opportunities to help develop and further the business as a whole

Find us here:

Website: www.stemhealthcare.com

STEM Healthcare is an equal opportunity employer. STEM Healthcare will consider all qualified applicants for employment without discrimination on grounds of disability, sex or sexual orientation, pregnancy or maternity leave status, race or national or ethnic origin, age, religion or belief, gender identity or re-assignment, marital or civil partnership status, protected veteran status (if applicable) or any other characteristic protected by law. STEM Healthcare only employs individuals with the right to work in the country/ies where the role is advertised.

STEM

1.04 Power Road Studios, 114 Power Road, Chiswick, London, W4 5PY

T +44 (0)203 735 6884

www.stemhealthcare.com

EMEA | NORTH AMERICA | LATAM | ASIA PACIFIC