Senior Statistician Scientific Reporting, Charles River

Tranent, Scotland

At Charles River, we take a passionate approach to improving human and animal health. Our motivating force is the knowledge that our high quality of work provides people with the potential to live healthier and better lives. Scientific excellence and outstanding customer service are the hallmarks at Charles River.

As one of the world’s largest Contract Research Organisations with more than 7000 employees and a market leader in the provision of product development services, Charles River is able to offer you the chance to build on your skills and knowledge and work with world-class experts. With more than 60 facilities in 16 countries, we have built a company uniquely designed to meet the needs of our clients in the Pharmaceutical, Biotechnology, Veterinary Medicine and Agrochemical sectors.

At our world class preclinical facility in Elphinstone, Tranent (close to Edinburgh), our Information Technology department provides a wide range of IT services to all divisions of the Charles River organisation. Our goal is to provide Charles River employees with the right information at the right time, enabling Charles River to better leverage its resources, reduce risk, foster collaboration and accelerate drug development for our customers. We now have the following exciting opportunity for an ambitious Senior IT Statistician.

Responsibilities

In this role, you will be responsible for the development of automated statistical routines to analyse large volumes of scientific data so that meaningful scientific interpretations can be derived. You will innovate and look to solve complex problems that can provide significant insights within a fast paced environment. This role will have visibility at all levels of the organisation and your efforts will have a daily impact on our largest user base.

You will routinely partner with the business, leveraging your analysis and system administration skills to rationalise and deploy systems as well as harmonise data and reporting processes.

You will have a degree in statistics, mathematics, computer science or related discipline, and have significant experience of statistical analysis. Experience with SAS (Statistical Analysis System) is essential and an understanding of drug discovery or related life science industry experience would be advantageous.

In return we offer a competitive salary and benefits package and a real commitment to your training and development needs.

Pay, Benefits, & Work Schedule

Benefits

- Pension Plan – Contributory (i.e. individuals can pay in between 3% – 5% salary and the Company will match the individual’s contribution level).
- Free life assurance as Pension Plan member (i.e. 4 x salary)
- Annual bonus arrangements (Corporate scheme)
• Subsidised staffroom
• Free Car Parking

Data Protection

This information will be used by Charles River for the purpose of recruitment and selection only and the administration thereof. The personal information that you give us will also be used in a confidential manner to help us monitor our recruitment process. In the event you are recruited, your data will not be used other than in the normal course of business and the administration of your employment with us. We may check the information collected with third parties to ensure its accuracy and we may also use or pass to certain third parties information to prevent or detect crime or in other ways as permitted by law. By submitting this application form to us, we will be assuming that you agree to the processing of sensitive personal data in the manner described above.

Note for Recruitment Agencies

Please note that Charles River Human Resources Department are currently managing this vacancy internally. Agency support will only be sought, if necessary, after the short-listing process has been completed.

In the meantime, Recruitment Agencies are respectfully requested not to contact the HR Team.