

## **Quantics is growing...**

**Quantics** is a specialist statistics and information consultancy. We work with public and private sector organisations providing expert knowledge in the biotechnology, pharmaceutical and health sectors. Our work is very varied, from helping a client to optimally design a bioassay for a new biologic drug through to acting as principle statisticians on an international clinical trial.



Due to our ambitious expansion plans we need motivated, enthusiastic staff to help us exceed the expectations of our growing client base.

---

## **Senior Statistician £45k-£70k Edinburgh**

**Job Ref June201001**

### **Job Summary**

We are seeking a highly motivated senior statistician who is seeking to apply their knowledge and expertise in a challenging new role. We are looking for someone with extensive and appropriate experience who still enjoys learning new techniques and who wants to help drive Quantics forward, and share in its achievements.

This permanent post would be based at Roslin BioCentre, Edinburgh.

### **Job Description**

As a senior member of our team you will be involved in project management and hands-on analysis for a wide range of challenging work. As every project is different the role you have in each will vary. You may be responsible for query resolution in a large, complex dataset from a clinical trial or you may be providing a tutorial on complex statistical aspects to non statisticians. You will be required to produce and review formal project reports. Teaching junior staff may also play a role.

### **Skills/Experience Required**

You will hold a postgraduate degree in statistics/mathematics and have a record of leadership in large projects and assignments. You must be able to demonstrate excellent analytical, interpretation and communication skills together with a strong customer focus and interpersonal skills. The communication of complex ideas to non-statisticians is vital. You should be very familiar with either SAS or S-PLUS/R and be capable of producing clear results in graphical format. You also need to have recent supervisory experience and be able to work accurately under pressure. Flexibility and adaptability are important in this role.

---

To request an application form please contact [jobs@quantics.co.uk](mailto:jobs@quantics.co.uk) Deadline for applications 30<sup>th</sup> July 2010.

[www.quantics.co.uk](http://www.quantics.co.uk)

