

**Medisoft:** The supplier of by far the most widely-used ophthalmology electronic medical record in the UK, which is gaining increasing sales in other countries.

**Job Title:** Clinical Systems Business Analyst

**Location:** Leeds

**Salary:** £35,000 - £42,000 p.a. depending on experience

### **Background**

Medisoft requires a Clinical Systems Business Analyst to join the team that designs 'mediSIGHT', the new ophthalmology electronic medical record (EMR) that is being rapidly developed for the UK and international markets. Working for Medisoft is an opportunity to help save the sight of patients with eye problems.

### **Essential requirements**

- Very strong listening skills, and exceptional verbal and written communication
- Hands-on knowledge of how to elicit customer requirements and analyse workflows and usage data, in order to define business requirements and use cases.
- Extensive experience of writing functional specifications for new features (not simply enhancements to existing features) for a major software system.
- An in-depth knowledge of the software development life-cycle including experience of the technical and practical challenges encountered during software development
- A passion for reliable, elegant and usable software
- Strong initiative and a proven ability to find novel solutions to difficult problems

### **Desirable attributes**

- Experience of designing features for clinical healthcare systems
- Experience of working with the NHS, HSCIC, NHS Digital or a healthcare IT provider
- An aptitude for identifying opportunities for product improvement
- User Experience Design (UXD) qualifications or experience
- An understanding of a variety of software development methodologies
- A university degree in a science or technology subject or mathematics

### **How to apply**

If you think you can bring something special to our award-winning team, please e-mail a current CV and covering letter to [careers@medisoft.co.uk](mailto:careers@medisoft.co.uk).

**STRICTLY NO AGENCIES**