

JOB ADVERT

MEDISOFT LIMITED

Head of Testing

We are looking for a strong leader to join our multi-award winning IT Healthcare Organisation as Head of Testing.

This is a permanent position.

Are you passionate about software testing?

Looking for a rare opportunity to work for an award winning company in the centre of Leeds?

Medisoft is an award-winning, Leeds-based IT healthcare company who are developing and supplying the UK's best-selling ophthalmology patient records system. Our flagship product is used routinely at over 150 hospitals worldwide to help clinical teams assess vision defects and save sight.

We are based in the heart of Leeds and our office is conveniently a 5 minute walk from Leeds train station. As we operate in an open-plan space, you'll work alongside a mix of highly skilled individuals who have open arms to offering help and support. We also have a fantastic office culture with coffee, tea, juice, fruit and much more supplied. You can also benefit from flexible working, travel to work schemes, annual team tour, incremental annual leave scheme, and other benefits to reward you for all of your hard work.

Exciting Opportunity

This is an exciting opportunity for a highly capable and motivated individual to join our organisation and head up our talented team of testers. We are looking for an experienced candidate who will be responsible for developing and implementing a testing strategy which transforms the efficiency and quality of our product releases. The journey will be exciting and demanding and we expect the successful candidate to make a real difference to our business.

What would you do?

The successful candidate will be a natural communicator. You'll have a passion for testing complex systems and a meticulous and proactive approach.

Candidates must be able to demonstrate:

- Extensive testing experience including data migration and technical testing
- Experience of a managing a small test function
- Understanding of Agile/Scrum working practices
- Experience of defining and implementing test strategy; waterfall, agile and hybrid/custom testing approaches
- Proven history of implementing automation frameworks and automation test strategies

- Very strong communication skills and thorough, carefully written documentation
- Excellent people management and mentoring skills
- Educated to degree level or equivalent

Desirable additional criteria:

- ISTQB Advanced certificate in Test Management
- Strong SQL skills
- Relevant Test Automation certification
- Experience of testing complex applications in SQL/.NET/winforms
- Experience of testing on web and mobile platforms
- Good knowledge of TFS/Azure Dev Ops, Microsoft Test Manager and Visual Studio
- Non-functional testing experience including performance and security testing
- Experience of testing localised products in various languages
- Experience working in healthcare IT including HL7 integration, clinical risk analysis and medical device regulation
- Strong initiative and proven ability to apply judgement
- A passion for reliable, elegant and usable software

Working for Medisoft is an opportunity to make a real difference to people with eye conditions and the clinical teams who care for them.

Type: Full Time Permanent

Salary: £55,000+ depending on experience

Location: Office Based: Remotely temporarily due to COVID19

Package:

To attract and retain the very best talent we offer a generous package, which includes:

- Newly refurbished office with a short walk from Leeds Train Station
- Flexible working; core hours 10:00 – 15:00
- Free on site gym
- Pension contributions
- Annual Team Tour
- Personal development and training opportunities
- Incremental annual leave entitlement
- Cycle & Travel to work schemes

Why not get in touch to speak to a member of the team about why you feel you would be great for the role, or why we would be lucky to have you!

COVID-19 considerations:

Full time remote working has been adopted temporarily due to COVID-19, with flexibility going forward of splitting between remote and office working.