

Senior Project Manager – Scientific Advisor

A position needs to be filled in our Oxford office working with our software development team

Who we are

Newly formed development team within a multinational company, tasked with the development of a new software environment which will be used worldwide. We operate on a fast-moving environment, taking attention to latest trends, in constant communication with customers and with modern business philosophy.

We are just establishing ourselves as a scientific and software development team and we are looking for a scientific project manager to help us guide our efforts.

Who you are

Recognised as a voice in the NMR community and educated at to PhD level with a strong background in NMR and physical chemistry.

You enjoy training others and helping them grasp complex concepts about chemistry and NMR.

You are keen to spend time explaining in detail workflows to analyse NMR data and chemistry problems.

Capable of organising your workload as well as that of the team member working for you

Job Duties

Help design new functionality in the form of software addons (plugins) to our main tool JASON (you are not expected to do any form of coding)

Become a product owner of those products decided by the management team: this involves that projects are properly documented, that resources are efficiently, set to

Identify existing market needs by finding holes in the market where the solutions are not adequate or areas which don't use NMR and would benefit from it

Help design testing the software changes you have designed or helped plan by creating testing procedures and SOPs.

Help build and manage a small team within the UK software team that will be responsible for personalised solutions as well as vertical markets.

Ensure that the NMR knowledge within the software team is up to date with modern trends and plan what needs to be transferred into the JASON software.

Together with the management of the team identify potential collaborators

Engage with other life-sciences leaders to understand their needs and when relevant formulate plans to address these.