

Search Solutions Analyst (Business Analyst) – Full Time, Permanent

Job Reference	SCISSAUK21
Job Title	Search Solutions Analyst (Business Analyst)
Base	Cambridge/London, UK; flexible working policy applies
Salary	£ Competitive dependent on experience
Benefits	Healthcare, Pension, Bonus plan, 25 days annual leave
Hours	Hours: 35 hours per week (Monday – Friday)

The Company

SciBite Limited is a multi-award-winning life-sciences technology company based in Cambridge UK which is transforming the way life science organisations handle text and documents. Our semantic deep-learning solutions understand the complexity and variability of content within Life Sciences yet are still simple to use. We can quickly identify and extract scientific terminology from unstructured text and transform it into valuable machine-readable data. Our tools are flexible and versatile, facilitating use by both end-user scientists and integration into 3rd party applications. Our team of expert software engineers and data scientists are at the forefront of the latest developments in AI, such as ontologies, knowledge graphs and machine learning. You'll get to work directly with Elsevier's world-leading set of resources, literature and databases and SciBite's semantic text analytics technology – a formidable combination that exists nowhere else.

The Role

We're known for solving the problems other solutions can't and we're looking for technology experts who thrive when faced with new challenges and opportunities. You'll be joining at an exciting time as we release and expand our next generation scientific search platform and you will play an important role in making this vision a reality for our various customers across the industry. The person should have strong technical skills and the ability to marry client needs with product capabilities. They will work closely with clients to develop and rapidly prototype technical solutions, help in deploying to external environments and are able to convey and feedback these requirements to product owners and development teams.

Duties

The main duties of this role include:

- Help drive search product development by gathering requirements, helping write feature specs and working closely with the development team from vision to deployment
 - Wrangling datasets to be included in our cutting-edge search platform.
-

- Support the technical sales and data science teams with in-depth knowledge of semantic search technologies and the underlying SciBite technology stack
- Liaising with customers and partners to maximise the impact of Scibite's search solutions.

Qualifications/Skills/Experience

The ideal candidate for this role will have:

- Degree in relevant subject area such as Computer Science, Computational Biology, Bioinformatics, or similar
- A keen eye for detail
- Experience with Agile development practices
- Python experience
- Experience with using REST apis
- Excellent written, verbal, interpersonal, presentation and demonstration skills - particularly in collaborating with external user groups
- Genuine interest in technology and the desire to continue learning to drive career development

Additionally, any experience in the following would be advantageous:

- Experience or qualification of working in the life sciences sector, particularly in industry
- Familiarity with common bioinformatics datasets
- Knowledge of search systems (Solr, Elasticsearch, Lucene)

What We Offer:

A career at SciBite comes with the chance to help tackle real-world challenges of some of the biggest companies in biomedicine and beyond. Coupled with that comes competitive salary, a fantastic benefits package, share options and the chance to work in an environment that encourages innovation and personal development. Perhaps most importantly, working at SciBite offers a chance to enjoy working in a small, friendly team where what you contribute really makes a difference. If you're excited by innovation and want to join a company that's breaking new ground and growing quickly, please apply at careers@scibite.com quoting the position reference above.
