

## Become Senior Analyst in Signum Life Science

Become part of the life science industry working in close collaboration with many interesting pharmaceutical companies. You will be part of Signum Life Science's Real-World Evidence team, which offers value-creating solutions to Signum's customers when they need data-based insights, statistics, analyses, and advice. Signum assists pharmaceutical companies in Denmark and the Nordics with insights that form the basis for their future commercial decision making and business strategy for the benefit of patients and society.

As a Senior Analyst in the Real-World Evidence team, you will get the opportunity to work closely with our consultants on projects within the life science industry. You will have an exciting and stimulating job in a knowledge-intensive industry and be working on various projects of various complexity for several companies, primarily within pharmacoepidemiology, drug utilization, and drug development.

Our solutions fit needs along the full drug life cycle both before and after drugs are launched and are foremost conducted with Danish and Nordic registry health and patient data. If you possess a solid grasp of data handling, analysis, and a passion for solving specific problems through data-driven insights, you will find many opportunities for professional development in this position. You can continuously enhance your competencies, technical skills, and stay up to date with the latest tools, programming, and data analysis techniques in the field.

### Your profile

- MSc degree within data science, economics, life science, mathematics, statistics, or public health science
- Minimum 5 years' experience from a similar position.
- Strong data management and analytical skills.
- Preferably experience with Danish health data and registers, but not a requirement.
- Experience with R (we use R in-house) and other data / statistical software: SAS, python etc.
- Structured and interested in drifting data within drug utilization, development, and pharmacoepidemiology.

### We offer

Signum offers an exciting workplace with a lot of responsibility, room to grow, and highly skilled co-workers. Moreover, selected benefits include a yearly bonus package, 7 weeks' vacation, 10% company pension contribution, 2% vacation supplement, beneficial health insurance, and last but not least a great lunch.

## About Signum Life Science

At Signum, you become part of a life science growth adventure that helps pharmaceutical companies in Denmark and the Nordics to realize their potential for the benefit of patients and society.

Signum Life Science is an agile organization with in-depth industry knowledge and an innovation-driven environment. This means that there is a map from idea to action. At Signum, the development opportunities are good, and there is a focus on professional sparring and development.

Signum is characterized by teamwork, where we create value for customers together. You will become part of an established team that focuses on delivering high professionalism and quality. At the core of Signum's DNA is data and fundamentally working together to use data to gain new insights into everything our customers need.

Signum employs an interesting mix of consultants, specialists, analysts, and data scientists. As such, there is room for discussions and sparring across disciplines.

Signum lives in the Life Science House and is part of the Lif Group. This means that you are close to both industrial and political developments within the life science area, which also benefits the customers.

[www.signumlifescience.com](http://www.signumlifescience.com)

## Interested?

Please send your application to Team Lead Andreas Bentsen (ahb@signumlifescience.com). If you have any questions, you are very welcome to call Andreas on +45 40 38 99 54. We read applications continuously and therefore we ask you to submit your application and CV as soon as possible. Please note that we treat all inquiries confidentially and that we reply to the email address you provide.

In the Lif Group, we wish to reflect Danish society. We are committed to an inclusive recruiting process encouraging anyone to apply for the position irrespective of their background, e.g. gender, age, religion and ethnicity. Furthermore, we kindly ask you not to include a photo or any information regarding your gender and age in your application.