



## Senior Statistical Programmer

**Are you an experienced statistical programmer** looking for a new challenge in a dynamic and responsible position? Would you enjoy working with different customers and projects either in-house or based at the client's office? If so, Larix offers you the opportunity to work in a stimulating environment, with the possibility to influence your work and responsibilities. We are now seeking a Senior Statistical Programmer to join our team in Herlev, Denmark.

**Larix A/S is a Nordic Contract Research Organisation** – we offer full-service solutions within the pharmaceutical and medical device areas. Our headquarters are located near Copenhagen in the middle of the Medicon Valley region, and we have strong ties to the thriving pharmaceutical and biotech activities in this region. We also have a smaller office at Medicon Village in Lund and a local presence in Oslo and Helsinki. We work closely with our sister company (Aixial), which gives us all the advantages of being a small, agile and flexible company combined with support from a larger company when it comes to e.g. systems and resources.

**At Larix, we maintain a friendly atmosphere.** We are a relatively small company with approximately 55 employees, and we have all the benefits of being able to collaborate across borders, across functions, follow clinical trial processes from start to finish, and learn from each other.

**You will be part of our Data Science department** consisting of experienced and enthusiastic employees responsible for fulfilling customer needs. You should also be prepared to work at a client's office in the Copenhagen/Lund area from time to time. The tasks are diverse, and we expect you will see this as an advantage.

**The preferred candidate** will be proactive, flexible, service-minded, focused on high quality and timely delivery and will have:

- Experience of minimum 5 years from the pharma/biotech/medical device industry
- Efficient and well-structured SAS (Macro, Base) programming skills
- Ability to implement latest CDISC standards (SDTM, ADaM, or SEND and DefineXML standards)
- Interest and ability to optimize SAS programming deliverables
- Experience with Integrated Summary of Safety and Efficacy for Regulatory Submissions
- Experience in other programming languages i.e. R, Visual Basic will be an advantage
- Good communication skills, verbal as well as in writing – and of course, you speak and write English
- Responsibility for setting and meeting agreed deadlines
- Ability to work independently in a structured, pro-active way and with a quality mindset
- A team player's spirit

You will join an experienced and growing team of programmers and will work closely with colleagues from other functional areas; trial management, data management, clinical reporting and, of course, the statistics/programming department. Focus in your job will be on reporting of clinical trials using SAS, but other areas of programming may also be a possibility. Well structured, documented, and easy to understand codes are very important to us.

As a CRO, Larix works in many different clinical indications, with many different sponsors and in many project constellations. This creates a lot of variation in the job content and the possibility to develop your skills in many directions.

Communication ♦ Proactivity ♦ Quality on time



**We look forward to welcoming you on board** – we offer a competitive salary package including pension scheme, life and medical cover, ongoing education, and the opportunity to work at home from time to time.

To apply for this position, please forward your application and CV to [job@larixcro.com](mailto:job@larixcro.com) or by applying here on LinkedIn using EasyApply. Applications will be handled by our Business Manager in the order they arrive.

Please note that vacancies will be filled on a rolling basis after opening and this job posting is also for our candidate pool for future job openings. Therefore, we highly recommend you submit your application as early as possible to be considered for the opportunity of your choice.