

SAS Programmer at AstraZeneca

Arbetsgivare Statistikkonsulterna Jostat & Mr Sample AB

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Arbetsplatsen

belägen i kommun Göteborg

Platsbeskrivning Yrke : SAS Programmerare

Antal platser: 2-3

Statistikkonsulterna Jostat & Mr Sample AB are now looking for 2-3 SAS Programmers at AstraZeneca. Employer: Statistikkonsulterna Jostat & Mr Sample AB City: Göteborg.

SAS Programmer

AstraZeneca is a major international healthcare business engaged in the research, development, manufacture and marketing of prescription pharmaceuticals and the supply of healthcare services. AstraZeneca is proud to offer a unique workplace culture that inspires innovation and collaboration. Co-workers are empowered to express diverse perspectives - and are made to feel valued, energized and rewarded for their ideas and creativity.

The Arena:

Biometrics & Information Sciences (B&I) is the home of late stage drug development biometrics activity at AstraZeneca and consists of experts in statistics, programming, informatics and information science. B&I drive good design and standards to generate the data needed for quality decision making on. The goal of B&I is to deliver value to the pipeline by excellence in delivery, improving decision making, and engaging and shaping the external environment whilst accessing and implementing innovative solutions. **Programming** is the department that oversees and delivers the programming aspects of clinical development, manages and maintains the end to end standards and manages and maintains the Analysis and Reporting production tools and the information infrastructure. **TA Programming** is the group that oversees and delivers all the programming contribution to internal decision making, regulatory submissions and reporting and commercial activities for the TA portfolio of projects.

Tasks and responsibilities/The role:

As a SAS programmer you will collaborate with the Programming Leader to provide support for aspects of the clinical development process, including clinical development plans, regulatory submissions, commercialisation and scientific utilisation data for AZ products. You will Report to Programming Team Leader and provide programming support to deliver technical programming and information components of a project, including but not limited to:

- Regulatory response to agency queries
- Development Safety Update Reports (DSUR)
- Periodic Benefit-Risk Evaluation Report (PBRER)

- Investigators brochures (IB)
- Data submission strategy, i.e., legacy data, pooling data, communications with regulatory agencies
- Outcomes studies
- Pharmacokinetics/pharmacodynamics data preparation and analysis
- Manipulating and analyzing adjudicated data
- Delivering Clinical Trial Transparency (data de-identification)
- Data preparation and analysis for Global Medical Affairs work

In the role you will:

- Produce and maintain the technical database standards and Programming Specification documents
- Contribute to the provision of technical consulting expertise to external partners in relation to the specification and delivery of the SDTM and RDB databases by these partners
- Provide support to the regulatory submissions including specification and delivery of overview databases, outputs and response to regulatory questions
- Identify opportunities to improve the methodology and provide practical solutions for problems
- Contribute to the development of best practice to improve quality, efficiency and effectiveness

Minimum requirements

- BSc in Mathematical, Statistical, Computer Science or Life Science
- Extensive SAS programming experience
- Knowledge of database set-up and report publishing requirements
- Knowledge of technical and regulatory requirements related to the role
- Knowledge of CDSIC standard and industry best practices
- Experience in clinical drug development or healthcare
- Excellent verbal and written communication skills
- Assist in developing and delivering training

Preferred experience and key factors

- BSc in Mathematical, Statistical, Computer Science or Life Science
- Contributes to innovating and streamlining workflows
- Knowledgeable of the drug indications within a therapeutic area and data submission standards within that therapeutic area.
- Contributes to assessing and mitigating risk within a protocol or drug project and proactively determining the need and/or level of escalation

Statistikkonsulterna has since 24 years profiled in statistics and mathematics and now consists of 10 qualified statisticians and a large network of universities and colleges. Statistikkonsulterna is focusing on staff development through internal and external training and seminar and conference participations. Several of Statistikkonsulterna's employees are also active partners.

Statistikkonsulterna has framework agreement with Volvo companies, CEVT, Scania, AstraZeneca, IKEA of Sweden, SCA, MHC TetraPak. Furthermore, we also perform research-related projects for universities, hospitals etc.

Statistikkonsulterna is SAS Silver Partner and an active member of Swedish Statistical Association and ESOMAR SFK.

Statistikkonsulterna has access to and experience in SAS / Base, SAS / Enterprise Guide, SPSS, R, and Minitab. Furthermore, we have expertise in programming and SQL.

More up to date information is available on our website: <http://www.statistikkonsulterna.se>

Interviews will be conducted continuously. Please apply as soon as possible, but not later than 31 Oktober 2018.

For further information please contact Mats Rudholm
(email: mats.rudholm@statistikkonsulterna.se)

Varaktighet 12 månader med mkt goda chanser till förlängning

Tillträde As soon as possible

Arbetstid/Varaktighet Heltid

Lön Fast månadslön

Kontaktpersoner Mats Rudholm

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Ansökan Sista ansökningsdag 2018-10-31

Övrigt om ansökan Ansökan skickas via e-post; mats.rudholm@statistikkonsulterna.se

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