

# SAS Programmer

## Senior SAS programmer

**Arbetsgivare** Statistikkonsulterna Jostat & Mr Sample AB

**Utdelningsadress** Drakegata 5

**Besöksadress** Drakegatan 5

412 50 GÖTEBORG

Tel 031-7037370

<http://www.statistikkonsulterna.se>

**Arbetsplatsen**

**belägen i kommun** Göteborg

**Platsbeskrivning** Yrke : Senior SAS programmer

Statistikkonsulterna are now looking for a senior SAS programmer for a consult assignment at AstraZeneca. Employer: Statistikkonsulterna Jostat & Mr Sample AB City: Göteborg

### SAS programmer

AstraZeneca is a global, innovation-driven biopharmaceutical business that focuses on the discovery, development and commercialization of small molecule and biologic prescription medicines, pioneering innovative research and exploring novel pathways across key therapeutic areas, including respiratory, inflammation and autoimmunity; cardiovascular and metabolic disease; oncology; neuroscience; and infection and vaccines.

As a Specialist Programmer in Early Clinical Biometrics, and you will play a key role in delivering our exciting early drug development portfolio within the Innovative Medicines Unit (IMED). Early Clinical Biometrics progresses compounds through early-stage (phase I-II) development, supporting both small molecules and biologics. The IMED is conducting trials in collaboration with many external research organizations.

### Early Clinical Biometrics

Early Clinical Biometrics is totally focused on delivering innovation, science and seeking out opportunity. This small, dynamic group is looking to expand and we are looking for passionate, innovative individuals to help develop, lead and shape the way we work.

**Tasks and responsibilities:**

- Support early phase (I-II) clinical projects in Programming activities
- Programming is the department that oversees and delivers the programming aspects of clinical development, maintains the Analysis and Reporting production tools and the information infrastructure.
- We manage and maintain the end to end standards
- We oversee quality and standards of study/project programming deliverables, including holding partners and providers accountable for their contributions
- We thrive in a dynamic, fast-paced environment, with a strong emphasis on collaboration and working across functional/geographic boundaries
- We contribute to the development of best practice to improve quality, efficiency and effectiveness
- Background is BSc (or local equivalent) in Mathematics, Statistics, Informatics, Life or Social Sciences
- Extensive statistical programming or other relevant functional-area experience in a Pharmaceutical environment, to an expert level
- Excellent communication and problem-solving skills
- We have expert knowledge of CDISC standards (SDTM, ADaM) and their application
- And comprehensive knowledge of GCP (Good Clinical Practice) and applicable technical/regulatory requirements

**Minimum requirements and key factors:**

- Minimum 3-5 years' experience as a SAS Programmer
- Experience in working in Pharmaceutical Development
- BCs (or local equivalent) in Mathematics, Statistics, Informatics, Life or Social Sciences
- Ability to work independently
- Good communications skills
- It is a plus if candidates also have some experience in working with CDISC standards SDTM and ADAM.

*Statistikkonsulterna has since 23 years profiled in statistics and mathematics and now consists of 15 qualified statisticians, SAS programmers 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 30 August 2017.*

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

**Varaktighet** 6 månader med goda chanser till förlängning

**Tillträde** November 2017 eller tidigare

**Arbetstid/Varaktighet** Heltid

**Lön** Fast månadslön

**Kontaktpersoner** Mats Rudholm

mats.rudholm@statistikkonsulterna.se

**Ansökan** Sista ansökningsdag 2017-08-30

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

**Ansökan via e-post** mats.rudholm@statistikkonsulterna.se