

## **Statistical Programmer at AstraZeneca**

**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 : Statistisk programmerare

**Antal platser:** 2-3

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

### **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 AstraZeneca's drug development projects as well as ensuring high quality regulatory submissions.

### **The role**

As a Statistical programmer in clinical development you will apply your technical skills to support all aspects of the clinical development process. This includes but is not limited to the design, analysis and reporting of clinical studies as well as ensuring that our databases, reporting tools, documentation and submissions to regulatory authorities adhere to quality and standards requirements. Depending on your interest and experience, you might also be expected to contribute to more strategic planning and act as our clients expert in contact with their external providers and collaborators

### **Requirements:**

- Minimum 3-year experience as a SAS Programmer
- Experience in working on late stage projects (ideally with submissions experience)
- Hands on experience of working with CDISC Standards (SDTM and ADaM)
- Good collaboration, communication and influencing skills. Good written and spoken English
- Degree in Computer Science, Mathematics, Statistics, Informatics or related subject accompanied with documented programming skills.

### **Good but not required:**

- Experience from the pharmaceutical industry
- Experience from working with databases
- Knowledge in other programming languages (e.g., S-PLUS, R, etc.)

*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

mats.rudholm@statistikkonsulterna.se

**Ansökan** Sista ansökningsdag 2018-12-12

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

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