

Senior/Principal Data Operation Programmer, Early Clinical Development

Senior/Principal Data Operation 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/Principal Data Operation Programmer

Antal platser: 1

Statistikkonsulterna Jostat & Mr Sample AB are now looking for a Senior/Principal Data Operation Programmer for assignments at AstraZeneca. Employer: Statistikkonsulterna Jostat & Mr Sample AB City: Göteborg.

AstraZeneca's Early Clinical Group are looking for experienced technical **Data Operation Programmer** to join our Clinical Trial Data Science Group.

Our Clinical Trial Data Science programming group is focused on delivering innovation and seeking out opportunity within the ECD Biometrics group. This small, dynamic group allows programmers to get involved in multiple activities and initiatives, as well as shaping its culture and contributing towards continuous improvement in solutions delivery.

We are currently looking for proactive, innovative, experienced **Senior/Principal Data Operation Programmers** to focus on bringing efficiencies to our group, through evaluation, design, development, and maintenance of tools and utilities in collecting different types of data and the production of analysis.

As a **Senior Data Operation Programmer** your proven programming expertise will be a key in developing and maintenance of tools, utilities and efficiencies in the collecting different types of data and the production of analysis in ECD.

As a **Principal Data Operation Programmer** your proven programming expertise will be a key in influencing and leading projects, decision making and delivering best practice.

Main duties and responsibilities

- Demonstrates extensive programming expertise, with a problem-solving quality focus
- Lead evaluations of programming tools and efficiencies in collecting different types of data and production of analysis in ECD.
- Accountable for the design, development and maintenance of utilities, tools and process to support programming efficiencies across the area of ECD programming
- Acts as a source of knowledge in area of expertise, defining and communicating important initiatives across department and functions
- Contributes to establishing and implementing policies, procedures and objectives for own work or through managing a team.
- Accountable for specialised research or delivery of internal reports to enhance the effectiveness of Programming

Essential requirements

- BSc or post graduate qualification (or local equivalent) in Mathematics, Statistics, Informatics, Life or Social Sciences or equivalent experience
- Experienced in leading efficiencies and improvements in programming utilities and tools
- Extensive SAS programming expertise
- Understanding of (or working knowledge in) other programming languages e.g. R, Java, Groovy, Spotfire, C/C++, VBA/VBS, Python or Pearl an advantage.
- Excellent Knowledge of Analysis and Reporting within Clinical Development
- Excellent Communication and Collaboration Skills
- Truth seeking rather than success seeking
- The ability to proactively drive innovations
- Demonstrate a passion for knowledge in the latest technical trends

Statistikkonsulterna has since 24 years profiled in statistics and mathematics and now consists of 12 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 2019-05-09.

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

Varaktighet 6 månader med mkt goda chanser till förlängning

Tillträde ASAP

Arbetsid/Varaktighet Heltid

Lön Fast månadslön

Kontaktpersoner Mats Rudholm

mats.rudholm@statistikkonsulterna.se

Ansökan Sista ansökningsdag 2019-05-09

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

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