

Statistical Programmers, Late-Stage CVRM Biometrics, AstraZeneca Gothenburg

Arbetsgivare Statistikkonsulterna Jostat & Mr Sample AB

Utdelningsadress Drottninggatan 26

Besöksadress Drottninggatan 26

411 14 GÖTEBORG

Tel 031-7037370

<http://www.statistikkonsulterna.se>

Arbetsplatsen

belägen i kommun Göteborg

Platsbeskrivning Yrke : Statistiska programmerare

Antal platser: 5

Statistikkonsulterna Jostat & Mr Sample AB are now looking for a Statistical Programmers for assignments at AstraZeneca. Employer: Statistikkonsulterna Jostat & Mr Sample AB City: Göteborg.

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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

Are you interested in becoming part of the group of statistical programming at AstraZeneca R&D Gothenburg? Late-stage Cardiovascular, renal and Metabolism Biometrics is now looking for Statistical Programmers for on-site contract assignments with start as soon as possible.

You would join a team of statisticians and statistical programmers to provide programming expertise to the design, conduct, reporting, interpretation, documentation and regulatory submissions of our clinical development programs. Depending on your experience, you may contribute to more strategic planning, quantitative decision making, act as expert in our contact with external providers and collaborators, manage projects and be a part of the function's adaptation and development of programming tools, standards and praxis.

Required Background

- Minimum educational level is a BSc degree in a relevant subject such as statistics, biostatistics, mathematics, computer science, life science or engineering.
- Good collaboration, communication and influencing skills
- Good written and spoken English
- Experience in using programming to structure and analyze data, in at least one tool, such as SAS, R, SQL and Python

Other relevant qualifications

- Higher academic degree
- Experience from clinical data standards, drug development or other related fields
- Expertise in multiple programming software such as SAS, R, SQL and Python
- Experience from drug development or other related fields
- Project management experience

Personal Qualities

Candidates should possess good social skills, be strong team player and be able to work effectively in a global organization where teams often are geographically dispersed. You should be able to work independently, take own initiatives and have a positive, goal oriented and problem-solving attitude. It is essential to have good organizational and communication skills and you should be able to analyze and summarize your results and be comfortable in presenting them. Successful candidates will have the ability to communicate subject matter expertise to other experts, as well as an interest in the application of programming in pharmaceutical development.

Statistikkonsulterna has since 25 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 30 oct 2019.

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

Varaktighet 6 månader med mkt goda chanser till förlängning

Tillträde As soon as possible

Arbetsid/Varaktighet Heltid

Lön Fast månadslön

Kontaktpersoner Mats Rudholm

mats.rudholm@statistikkonsulterna.se

Ansökan Sista ansökningsdag 2019-10-30

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

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