

Principal Statistician / Statistical Science Director

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Arbetsgivare Statistikkonsulterna Jostat & Mr Sample

Utdelningsadress Drakegata 5

Besöksadress Drakegatan 5

412 50 GÖTEBORG

Tel 031-7037370

<http://www.statistikkonsulterna.se>

Arbetsplatsen

belägen i kommun Göteborg

Platsbeskrivning Yrke: Principal Statistician

Antal platser: 1

Statistikkonsulterna are now looking for a Principal Statistician/Statistical Science Director for assignments 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

You will lead the strategic, statistical thinking and contributions to the Development Plans, Regulatory Strategy, Health Technology Assessment and Commercial Presentation for indications/projects within an AZ product team. The role is a Leadership role able to lead and direct elements of project work and accountable for the statistical work within the project reporting to a Senior Statistical Science Director. Your main tasks will be:

- Leadership to statistical staff on the indications/projects so that all work is carried out with regards to AZ standards and external regulations
- Through partnership with experts, developing design options and providing high quality decision support to enable the business to make informed decisions
- Quantifying the benefit, risk, value and uncertainty of the emerging product profile.
- Holding CRO/Partners accountable for the high quality standards of their deliverables;
- Represent AZ and Statistics to Health Authorities and Reimbursement/Payer Organizations for specific projects/indications;
- Application of expert skills to investigate, apply novel statistical approaches, for relevant statistical issues and/or regulatory guidance and/or value demonstration.
- Mentor/coach and support the education and training of Statistics staff in the technical arena.

Requirements

- Leadership Capabilities @ Level 2/3
- MSc/PhD in Statistics or Mathematics(containing a substantial statistical component) with experience in pharma/healthcare or other relevant area
- Knowledge of the technical and regulatory requirements related to the role
- Experience of Development, program design and data analysis and interpretation
- Experience of regulatory interactions and/or submissions
- Excellent communication skills and ability to build strong relationships
- Experience from the pharmaceutical industry
- Experience from working with databases
- Knowledge in other programming languages (e.g., S-PLUS, R, etc.)
- Collaboration required - needs the energy to work across global & functional boundaries both internally and externally
- Ability to apply statistical expertise to complex problems, problem solving and quality focus.

Statistikkonsulterna has since 23 years profiled in statistics and mathematics and now consists of 15 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 21 may 2018.

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

Varaktighet 12 månader med mkt goda chanser till förlängning

Tillträde 2018-06-01

Arbetsid/Varaktighet Heltid

Lön Fast månadslön

Kontaktpersoner Mats Rudholm

mats.rudholm@statistikkonsulterna.se

Ansökan Sista ansökningsdag 2018-05-22

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

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