





















Statistician for the Department of Statistics and Data Analysis at the **Danish Cancer Institute**

Kræftens Bekæmpelse (Danish Cancer Society) · Capital Region, Denmark 1 week ago · 16 applicants



On-site · Full-time · Mid-Senior level



501-1,000 employees · Research



1 company alum works here



See how you compare to 16 applicants. Try Premium for free



Skills: Statistical Analysis, Biostatistics, +8 more





Did you apply?

Let us know, and we'll help you track your application.

Yes

No

About the job

The Danish Cancer Institute, part of the Danish Cancer Society (Kræftens Bekæmpelse), is an international research environment comprising 19 research groups in the fields of biology and epidemiology. We are seeking a statistician for the Department of Statistics and Data Analysis to support the research groups.

About The Position

You will collaborate closely with colleagues in the research support function, working with various research groups in the Danish Cancer Institute, primarily within epidemiological cancer research. We are seeking a candidate who thrives on interdisciplinary collaboration, can handle multiple projects simultaneously, has experience with or an interest in the application of statistical methods in health research, and has solid experience in programming in R. Your responsibilities will include collaborating with the Cancer Epidemiology and Surveillance group, contributing to research initiatives, and playing a key role in defining and implementing a robust framework for reporting cancer statistics.

About The Job

Your daily tasks will involve guiding and supporting researchers in the planning of studies, performing and interpreting statistical analyses, participating in the preparation of scientific articles, and contributing to the strengthening of the department's professional level. We would appreciate your interest or experience in machine learning.

Depending on your qualifications and experience, the appointment will be made either as a statistician or senior statistician.

Oualifications

We are seeking a person with a strong theoretical background.

- You hold a master's degree in mathematics, statistics, engineering or a related field.
- Possessing a PhD degree is beneficial, but not a requirement
- You have advanced proficiency in R
- Strong writing and communication skills in English are essential

- Capable of managing multiple projects concurrently
- Enthusiastic about engaging in interdisciplinary research
- Dedication to ongoing learning and the application of the most recent statistical methods

We offer

An engaging position in an international research environment with excellent opportunities for professional development. The Danish Cancer Institute has around 250 researchers and other staff members from more than 20 countries. We have an in-house seminar series, a young researchers association and strong administrative and IT support.

Working hours are 37 hours/week including lunch.

You will receive salary and pension in accordance with the current agreement between the Danish Cancer Society and the Danish Confederation of Professional Associations (Akademikerne).

You will have your daily work at Strandboulevarden 49, Copenhagen Ø where there is a canteen, fruit scheme, active sports and art association, and physiotherapy services. Our working hours are smoke-free.

Your application

The Application Should Include The Following

- A statement outlining your motivation and professional background for applying for the position
- Curriculum vitae (CV)
- Documentation of qualifications and training

Send the application electronically via the link 'Apply for the position below.

The application deadline is 18 December 2023, with commencement at the earliest opportunity.

For further information about the position, please contact chief statistician Susanne Rosthøj (phone: 40 84 20 84, email: suro@cancer.dk).

Learn more about our research here .

One of three Danes contract cancer at some point in their lives. Two of three have a family member suffering from cancer. Faced with these numbers, the Danish Cancer Society aims to unite the Danish population in a strong, active community against cancer, and you can help make an important difference!

As an association, the Danish Cancer Society recognizes the value of not all of us being the same – diversity makes us smarter and better. Therefore, we encourage everyone who can see themselves in this position to apply for it. We are interested in you and your personal and professional skills, and we look forward to hearing from you. We promise you good colleagues who will welcome you and help you navigate through your new everyday life in our wide-ranging organization and association. We are committed to ensuring that you have an exciting and good working life with us at the Danish Cancer Society with an important purpose as well as professionalism, community and flexibility in various ways. And, of course, the working hours are smoke-free!

If you want to know more about working with us at the Danish Cancer Society, we encourage you to go to www.cancer.dk/om-os/job-og-karriere (right click to translate into English).

See less ^

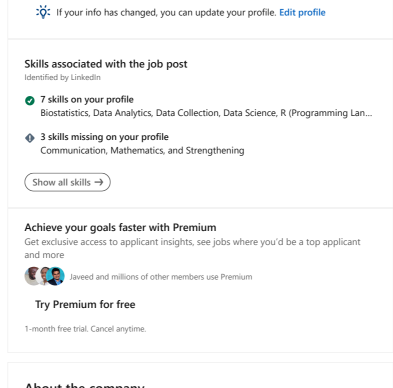
Set alert for similar jobs

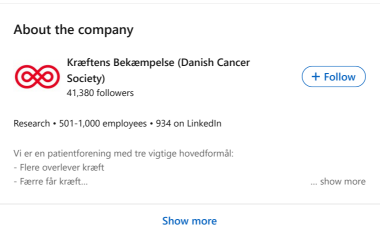
Statistician, Capital Region, Denmark

A Set alert

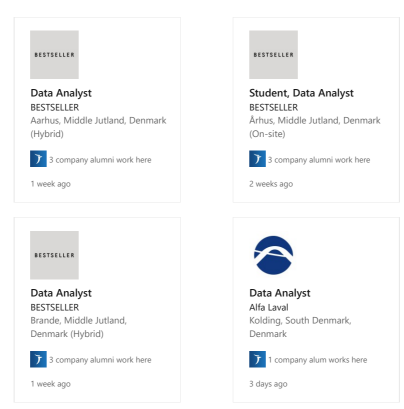
How you match

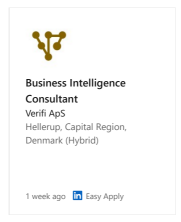
Your profile does not match the country on the job post



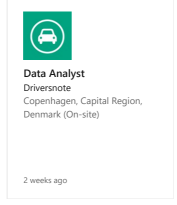


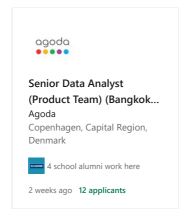
More jobs



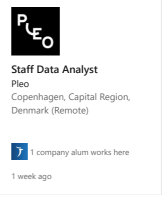


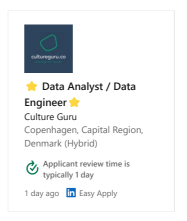






agoda Senior Data Analyst (Flights team, Bangkok-based,... Agoda Copenhagen, Capital Region, Denmark 4 school alumni work here 2 weeks ago 10 applicants







See more jobs like this

Get ahead with Premium Career

Contact recruiters directly, see who's viewed your profile, stand out as a top applicant, and more.



Javeed and millions of other members use Premium

Try Premium for free

12/7/23. 12:41 PM	(2) Statistician for the De	partment of Statistics and	Data Analysis at the Danis	h Cancar Instituta	l Kræftene Rekæmi	nalea (Da
12/1/23, 12.411101	(Z) Statistician for the De	partificiti di Statistics and	Dala Alialysis at the Daliis	I Cancel Institute	Liviencino perenit	שושל שנושל

Looking for talent? Post a job