VESTERGAARD[®]

We are recruiting! Senior Data Analysis, Insight and Visualisation Scientist

WHO WE ARE

Vestergaard is a dynamic social enterprise dedicated to innovation in material science that can help solve some of the world's most pressing challenges. Our insecticide-treated bed nets have become a mainstay of global malaria elimination programmes.

Founded in Denmark in 1957, today the company is headquartered in Switzerland, with manufacturing and quality testing operations in Viet Nam. We have a strong presence in Africa, with employees located across the Sub-Saharan region and facilities including a vector control research laboratory in Ghana established in partnership with the Noguchi Memorial Institute for Medical Research.

We have been a member of the United Nations Global Compact since 2006, and a certified B Corporation since 2021.

ABOUT THE JOB

The Senior Data Analysis, Insight and Visualisation Scientist will drive impactful data insights to support global malaria control. Lead the creation of compelling visuals and analytics that showcase the performance of PermaNet[®] products. Manage databases, perform robust quantitative analysis, and collaborate with internal teams and external partners to deliver data-driven solutions. Help shape decision-making and product development through innovative data visualization in a fast-paced, mission-driven environment.

This role is based remotely or based in Kenya, and will report directly to the Acting Director of Market Development & Access Public Health.

Main responsibilities:

- Lead the creation and editing of impactful visual content including maps, charts, and graphs.
- Manage end-to-end analytics projects, from data collection to evaluation, supporting PermaNet[®] products.
- Transform complex data sets into clear, compelling visuals to inform decision-making.
- Develop, maintain and optimize database systems and dashboards for vector control and PermaNet[®] product performance insights, including IR Mapper.
- Collaborate with internal teams to support data-driven reports, briefs, and communications.
- Stay ahead of trends by engaging with external partners and academic institutions.
- Foster a collaborative, fast-paced team culture focused on delivering high-impact results.
- Work as part of a diverse technical team to support all aspects of product development, including post-market

Qualification & Experience

- Postgraduate degree in Statistics, Mathematics, or related field.
- Excellent visual skills, including a firm understanding of design to enable effective dialogue with other departments
- Expertise in several statistical analysis packages including but not limited to Python, R, SQL, GraphPad, Stata and Excel.
- Working knowledge of charting and other data visualisation techniques such as Power BI or Tableau.
- Willingness to learn new software as needed
- Experience in relevant global health topics including vector control, randomised control trials, clinical trials analysis
- Creative vision, and passion for learning and willingness to adopt and share new ideas
- Ability to work quickly and efficiently under tight deadlines

HOW TO APPLY

Vestergaard embraces diversity and inclusion in our workforce and is an equal-opportunity employer. We are committed to the safeguarding of our staff and creating an inclusive workplace. We welcome applications from all profiles, regardless of age, race, color, national origin, gender, sexual orientation, disabilities or background.

If you possess the above qualifications and are driven to meet our business needs, please send your cover letter and CV to <u>jobs@vestergaard.com</u>. We will only respond to electronic applications and shortlisted applicants.

For more information about us, please visit: <u>www.Vestergaard.com</u> or our YouTube channel : <u>www.youtube.com/user/VestergaardFrandsen</u>