

Agilent technologies

Agilent traces its history to the 1960's in the heart of Silicon Valley when, as Hewlett-Packard, Agilent entered the analytical chemistry market. Since then, we have been a global catalyst for the advancement of science and technology in life sciences, genomics, research and pathology. Agilent operates in over 110 countries with more than 15,000 employees. Every day our employees make an impact by enhancing customer outcomes in their work to improve the quality of our air, water and soil, conduct ground-breaking Nobel Prize research, and increase the precision of cancer diagnoses and targeted treatments for patients.

Join our passionate team and help us provide the right innovations, solutions expertise and services to enable our customers to gain the answers and insights they seek ---- so they can do what they do best: improve the world around us. By joining our site in Glostrup (Copenhagen/ Denmark), you become part of a dedicated international team on a mission to inspire discoveries for a better world. For our opportunities in Denmark, Europe, and globally: www.agilent.com/go/careers.

Arla Foods

Arla Foods is a dairy cooperative owned by 12.000 farmers and is the world's biggest organic dairy company. Arla weighs in 14 bn kg of milk every year and use it to produce products such as Cocio, Lurpak, Kjærgården, Klovborg, Buko, Castello, Arla Unika and many more. We are 19.000 colleagues in Arla, and 150 of us are located in the Arla Innovation Centre in Skejby, Aarhus. Here, new products and processes are developed, new technologies are being tested and state-of-the-art technologies are being applied to assess our products. The Innovation Centre holds 35 employees who have obtained a PhD degree. We are involved in internal projects, external collaborations with industry partners or academia and ad hoc trouble-shooting mostly related to food microbiology, physics, chemistry, sensory, processing and nutrition. We look very much forward to meet you at the career event and answer your questions.

Chr Hansen

Chr. Hansen A/S is a science-based food ingredient company founded in 1873. Our promise is to improve food and health and we will do this by enabling the wider adoption of natural ingredients to address global challenges within food, health and agriculture. We collaborate with customers and partners to innovate products and processes. Our leading market position derive from strong research and development capabilities including data science. Hence, scientific data and algorithms are the most valuable asset we have and we are constantly exploring new digital opportunities to release the full value potential of the data. Read more about us on our homepage: www.chr-hansen.com.

Foss analytical

A fast growing population means that the global food production will have to increase by 60 % by 2050 to meet demand. Therefore, we need to find smarter ways to make the best use of agricultural resources and to eliminate food waste.

FOSS is the world's leading producer of analytical instruments that monitor and control food quality, with the expertise to help companies address these global trends and turn them into opportunities – in a way where sustainability and good business go hand in hand.

FOSS solutions are based on extensive use of optics and provide a wealth of data and therefore contain sophisticated data analysis algorithms. Hence, we have large teams of skilled physicists, data

scientists/chemometricians and software developers implementing these methods and technologies. The goal is to keep solutions simple and easy to use for customers, who should not worry about complicated optics or mathematics. That's our job.

FOSS was founded in 1956, and is headquartered in Hillerød north of Copenhagen. FOSS is a global workplace with research, development, production, and sales taking place around the world. FOSS employs around 1,500 employees worldwide.

LEO Pharma

At LEO Pharma, we are pioneering together.

We help people with skin diseases live fulfilling lives by advancing dermatology beyond the skin. We drive dermatology with our knowledge, collaboration and curiosity. We are at the forefront of science in developing new medicines for dermatology.

Each one of us at LEO Pharma can make a real impact in our everyday work. Together, we explore new ideas and make them happen. We do this through mutual respect and a shared sense of purpose, rooted in our caring culture and a commitment to helping others.

For us, pioneering together is about constantly improving and extending what's possible for each other, our company, and our patients.

LEO Pharma R&D - Some numbers:

- ~950 employees in global set-up – and growing to handle more projects and clinical trials. The majority in Ballerup, (but also in US, China, Japan etc.)
- Investments in R&D in 2018 approx. 1.9 bDKK (>20% of sales)
- 8 projects in clinical development as of Jan-2019 and a strong innovative research pipeline focusing on Psoriasis, Eczema and Rare skin diseases

R&D focus and way of working:

- Drugs for systemic use - oral and injectables – in addition to topical use
- Biologics such as mAbs and small molecules
- “First in class” rather than “fast followers”
- Life Cycle Management on established molecules
- Actively in-licensing new molecules at different stages in development
- Moving into rare diseases – potentially requiring new drug technologies
- Cross disciplinary teamwork, scientific rigor, and patient centricity

McKinsey

McKinsey & Company is a global management consulting firm with over 100 locations around the world. We are the trusted advisor to the world's leading businesses, governments, and institutions, and we help leaders make distinctive, lasting, and substantial improvements to the performance of their organizations.

McKinsey Denmark is a relatively small office of about 150 people, and you will find yourself welcomed into an inclusive, friendly atmosphere with a strong and supportive community. We are committed to cultivating a professional, challenging environment and a rewarding place to work, with many personal and professional development opportunities for our people.

Novo Nordisk

At Novo Nordisk, we are driving change to defeat diabetes and other serious chronic diseases. Novo Nordisk is a global healthcare company with more than 95 years of innovation and leadership in diabetes care. This heritage has given us experience and capabilities that also enable us to help people defeat other serious chronic diseases: haemophilia, growth disorders and obesity. Headquartered in Denmark, Novo Nordisk employs approximately 42,200 people in 80 countries and markets its products in more than 170 countries.

At the Ph.D career event, Novo Nordisk will be represented by a Statistical Programmer from Biostatistics, a Regulatory Affairs professional (and former graduate) and a Senior Research Scientist from Research

Novozymes

Novozymes is a Danish biotech company and a global leader within the development of enzymes and microorganism for industrial applications. With 48% market share in industrial enzymes, Novozymes deliver bioinnovation to 130 countries and manufacture across North America, South America, Europe and Asia. Novozymes employs more than 6.000 people and have since 2000, brought more than 100 new molecules to market to address specific industry and customer challenges. The major industries are e.g. detergent, feed, food and biofuel.

Novozymes has a large focus on innovation and account for 2/3 of the entire global investment in developing enzymes, and dedicate 13-14% of the total revenue to R&D. In Science Magazine's global Top Employer Survey, Novozymes has ranked top 10 for three years running and in Novozymes you can find your niche, whether you're interested in making ground-breaking scientific discoveries or delivering the right quality at the right time to our customers.

Wunderman

Wunderman Nordic - A digital leader within customer relations.

Wunderman Nordic is a unique organization, delivering high-impact digital marketing experiences that build, enrich and evolve brand-consumer relationships. Since Data Science, AI, Analytics and Data Engineering all play a vital role in how this is achieved and scaled out, we are constantly on the lookout for passionate and talented people, who are data-centric by heart, love exploring, implementing and creating actionable insights for our clients.

With the brain of a consultancy and the heart of an agency, we work with some of the world's most admired brands within sport, fashion, consumer goods, retail, travel & hospitality, pharma, and finance.

At Wunderman Nordic, we are 450+ technology specialists, data scientists, strategic thinkers, consultants, operations experts, and creative minds from 40+ nationalities who collaborate closely to help our clients inspire and engage consumers on five continents.

We are part of the global Wunderman Thompson network with 20,000 colleagues in 90 markets, and proud to be the Global Center of Excellence for personalized customer experience and marketing automation.

Lundbeck

Lundbeck is a global pharmaceutical company based in Valby, that employees approximately 5,000 people across the world . We have made it our ambition to be the company that makes the biggest difference worldwide in the treatment of patients living with primarily psychiatric and neurological disorders. Assuming this responsibility is an enormous task, but it is also an incredible joy when we succeed in developing a new and innovative drug that benefits people worldwide. The company's products are

targeted at disease areas such as depression, schizophrenia, Parkinson's disease, migraine prevention and many more.

In Biostatistics we are looking for people with an aptitude for and a background in Statistics and Mathematics. We work with trial designs and statistical analysis to support the full drug development value chain from drug discovery to market access.

An important part of Lundbeck's work is data-driven insight from statistical activities. The methods used span wide from more classical longitudinal modelling of repeated measurements and complex strategies to prevent false positives and over to bayesian statistics and machine learning techniques.

FMC

2021.AI

[2021.AI](#) is an AI technology company providing everything from AI strategy to full implementation of our Grace AI Platform. With Grace, data scientists can collaborate swiftly to solve complex problems, or implement packaged models for churn prediction, chat-bots, regression, classification, and more. Our data science expertise combined with our Grace AI Platform offers a true AI differentiator for clients around the world.

Growing fast with more than 65 employees, [2021.AI](#) is headquartered in Copenhagen with sales and R&D in several locations globally. We support and lead our clients all the way on their AI journey. From initial AI opportunity mapping to development and implementation of models, offering a full lifecycle support in our AI platform Grace and AI Governance.

We help companies regardless of their organization's AI maturity level and ambitions. Real business value is achieved only once an organization has its models in production, delivering insights and predictions to all corners of the organization.

Danish National Genome Centre

The Danish National Genome Center's primary task is to lay the foundation for the development of better diagnostics and more targeted treatments using whole-genome sequencing. The Center has a national responsibility to develop state of the art infrastructure to enable analysis on big biomedical heterogeneous data. One of the Danish National Genome Center's main goals is to be at the forefront of new big data solutions in the healthcare domain. The Danish National Genome Center is working with HPC, cloud, network, servers, storage, applications, users and cross-cutting processes in a Linux software environment.