









Viken / Asker



Lagt som favoritt

Data Engineer

Arbeidsgiver: Cambi

Stillingstittel: Data Engineer

Ansettelsesform: Fast

Cambi has developed our own tool to help our customers achieve high process performance and smooth operation of all our Thermal Hydrolysis Plant (THP) installations and ancillaries. We call this tool PLUS - an online platform for process monitoring, analysis and support.

We are now seeking to strengthen our PLUS team with a highly skilled Data Engineer. As a successful candidate, you will play a key role in the further development and deployment of PLUS across our plants worldwide. This is a unique opportunity to get involved at an early stage and be a key player in developing one of the company's main strategic activities.

As a PLUS Data Engineer, you will be responsible for developing and maintaining data streaming solutions from our industrial automation systems. Your key responsibilities will include setting up data pipelines from the plant floor to the end-user, ensuring that real-time data is continuously updated and available for analysis. Additionally, you will have the opportunity to be involved in this data analysis. You will work closely with a cross-functional team of experts to design and implement scalable, efficient, and reliable data streaming pipelines. You will also integrate new data sources,











privacy.

The ideal candidate has relevant experience and knowledge of one or more of these technical areas:

Data streaming and data pipeline development

Python programming

NOSQL/SQL databases

Linux administration

Industrial networks, device communication protocols and PLCs

We seek people with the following personal qualities:

Strong analytical and problem-solving skills.

Excellent communication and team working skills.

Willing and able to take responsibility, see the big picture and ensure completeness.

Can learn and can do attitude.

If you are a highly motivated and skilled Data Engineer who is passionate about industrial automation and data pipeline development, we want to hear from you. You will get the opportunity to grow professionally in a dynamic, highly skilled and multi-disciplinary environment, while having a positive impact on our planet's future.

Please feel free to reach out for any questions regarding the position. Apply today and join our team!

What we offer

To work with **highly skilled colleagues** from different disciplines who are happy to share their knowledge and eager to learn from you.

To work in a segment with strategic focus and big potential for growth.

Potential for great career possibilities for the right candidate.

An opportunity to contribute to the green transformation and sustainable growth of cities throughout the world.

Why you will enjoy it in Cambi

Work globally: Encounter different cultures and work practices with opportunities to travel the world to plants involving leading water sector companies spanning all continents.

Make an impact: Support plants that are transforming organic waste streams into bioresources, boosting the circular economy and leading to net-zero emissions in cities worldwide.

Immerse in diversity: Join a multicultural team with a mix of young and experienced colleagues from more than 25 countries and 15 discipline backgrounds.

Grow personally: Embrace our values: proactive, innovative, responsive, accountable, and teamoriented, in a dynamic work environment grounded in a modern Code of Conduct applying to all employees and business partners.

Location: At headquarter in Asker, Norway











on attracting and retaining talented employees from diverse backgrounds.

Cambi is committed to ensuring equal employment opportunities for all job applicants and employees. The position is open to all professionals irrespective of gender, culture, race, sexual orientation, disabilities, or other personal or social identity dimensions.

If you see yourself further developing your career together with us, don't hesitate to send in your application, including a cover letter and CV. Applicants will be evaluated consecutively.

You are welcome to contact us for more information about the position or hiring process:

Contact

Tord Finstad, EVP Services, tord.finstad@cambi.com, +4794787799 Martine Sunde, Chief People & Culture, martine.sunde@cambi.com, +4797564790

About Cambi

Cambi is a global technology and solutions supplier that enables cities and industries to turn wastewater sludge and other organic wastes into bioresources. We are a medium-sized, Norway-based multinational company listed in Oslo on Euronext Growth. We have offices in the UK, USA, China and South Korea, and a growing sales network on all continents.

Our core expertise lies in designing, manufacturing, installing, and operating industrial process installations, used mainly for treating sewage sludge in combination with anaerobic digestion in wastewater treatment plants. The technology, developed over three decades and known globally as thermal hydrolysis, reduces greenhouse gas emissions and produces renewable energy, organic fertilizers, and various soil products while destroying pathogens and other harmful substances.

Our systems can service more than 110 million people in 25 countries. We are proud of having cities like Oslo, London, Washington, Singapore, Sydney, Beijing, Athens, and Warsaw among our clients. As water utility companies take sustainability increasingly seriously, adopting net-zero emissions targets and embracing circular economy models, Cambi has tremendous growth potential and ambitions to match.

Nettverk: Facebook Twitter

Sektor: Privat

Sted: Skysstasjon 11A, 1383 Asker

Hjemmekontor: Delvis hjemmekontor

Bransje: Miljøtjenester, Kraft og energi

Stillingsfunksjon: IT utvikling / Utvikler (generell)

Nøkkelord

Python, engineer

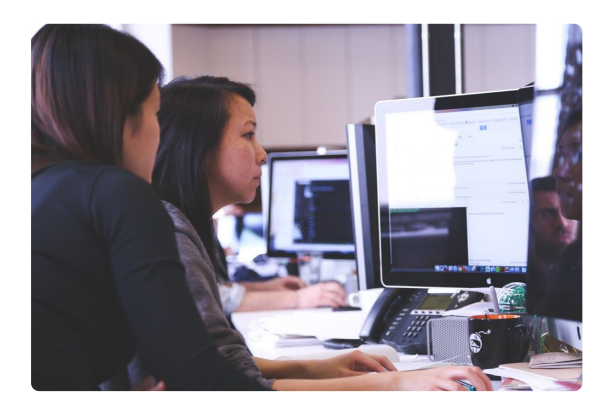












(1/1)



Spørsmål om stillingen

Kontaktperson: Martine Sunde

Stillingstittel: Chief People & Culture











Søk her

Hjemmeside

Flere stillinger fra Cambi Group AS

Følg firma

130 følger dette firmaet

Skysstasjon 11A, 1383 Asker



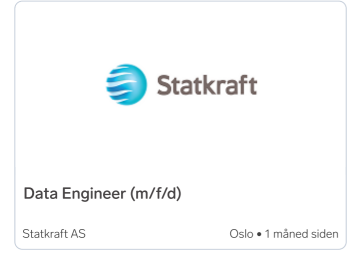
Stort kart Hybridkart Flyfoto

FINN-kode 295731618

Sist endret 21. mar. 2023 14:54

Rapporter annonse

Lignende annonser















Statnett

Fagansvarlig Power Platform

STATNETT SF Oslo • 2 uker siden

ITERA

Senior Consultant

Itera Oslo • 4 uker siden

Cognizant

Senior Data Engineer

Cognizant Technology Solutions Norway AS

Lysaker • 4 uker siden





Mulighetenes marked

For bedrifter

Bli bedriftskunde
Informasjon og inspirasjon
Admin for bedrifter

Om FINN

Jobbe i FINN FINNspirasjon

Personvern

Personvernerklæring











Cookies

Få hjelp

Kundeservice

Fiks ferdig

Brukervilkår

Annonseregler









Innholdet er beskyttet etter åndsverkloven. Regelmessig, systematisk eller kontinuerlig innhenting, lagring, indeksering, distribusjon og all annen form for sammenstilling av data tillates ikke uten eksplisitt, skriftlig tillatelse fra FINN.no.

© 1996-2023 FINN.no AS

Schibsted er ansvarlig for dine data på denne siden. Les mer