



Trøndelag / Trondheim

Lagt som favoritt

# Data Scientist

**Arbeidsgiver:** Equinor ASA

**Stillingstittel:** Data Scientist

**Frist:** 10.05.2023

**Ansettelsesform:** Fast

We're 20,000 colleagues in more than 30 countries delivering oil, gas, wind and solar power to 170 million people worldwide. Taking on tough energy challenges is our job. Right now, we're facing an enormous task: supplying the world with the energy it needs, while lowering emissions.

We're up for the challenge. Are you?

## The position

By joining our team in Technology, Digital & Innovation you will have the opportunity to:

- Work closely with business stakeholders to identify value and business needs and translate them into concrete problem statements that you and your team can deliver on.

- Source, wrangle, cleanse and analyse large amounts of data in our cloud-based development and production environment.

- Rapidly prototype and iterate to build production ready solutions that scale with minimal cost, building on existing internal services or developing new ones.

- Embed your Machine Learning (ML) workflows as part of existing or new Equinor ML products, refactor your code to meet our deployment standards.

- Improve and develop machine learning models using state-of-the-art techniques within deep learning.

- Tune, monitor and follow-up your models when in production to ensure good performance and value creation.

## You

Some qualities are essential for Equinor. You identify with our values, open, collaborative, courageous and caring, which guide our decisions and help us succeed and grow. You make safety your priority and contribute to our zero-harm culture. For this position, we are also looking for:



Experience in ML/AI product development and iterative work: from data generation/collection to visualisation and explainability.

Experience working with any of the following machine learning frameworks / libraries: sklearn, tensorflow, keras, pytorch, numpy, scipy.

Coding skills in Python, experience with containerisation and micro-services development.

Knowledge/experience developing real-world Artificial Intelligence/Machine Learning (AI/ML) applications such as prediction, personalisation, recommendation, optimisation and content understanding.

Knowledge/experience in creating ML workflows on sequences and timeseries with experience in applying signal processing and or spectrum analysis is desirable.

Experience working with large data sets using open-source technologies such as Spark, Hadoop, and Neo4j would be a bonus.

## General information

Please attach copies of your CV, diplomas, certificates and grades in English or a Scandinavian language.

Applications submitted without necessary attachments will unfortunately not be evaluated.

If you are in the process of completing a degree, please upload an official temporary transcript or other document describing subjects and grades completed to this point.

Candidates are expected to openly offer all relevant information about themselves during the recruitment process. Candidates will be asked for information on affiliation to high-risk countries for a security assessment. Furthermore, background checks are performed on all final candidates and all permanent and temporary hires will be screened against relevant sanctions lists to ensure compliance with sanctions law.

## Why join us?

At Equinor, we care about each other as much as our business. That's why we offer:

Not just a job; a career. In Equinor, your development begins on day one. You will build your competence through a wide range of learning activities while being empowered to build your career across multiple disciplines and geographies. Our internal job market allows endless opportunities for development and growth within your own field or in other interesting and relevant areas for you.

Attractive rewards. We offer a comprehensive benefits package with competitive salaries, global parental leave, variable pay schemes and a share savings plan.

Wellness and work-life balance. Our employees' well-being is a priority. We recognise that for you to be the best version of yourself in the workplace, being able to collect your children, attend a class or simply enjoy social time can be invaluable. That's why we encourage you to make use of our flexible work arrangements.



For more information visit Equinor's website: <https://www.equinor.com/>

**Sektor:** Privat

**Antall stillinger:** 2

**Sted:** Martin Linges vei 33, 1364 Fornebu

**Flere arbeidssteder:** 7053 Ranheim

**Bransje:** Olje og gass

**Stillingsfunksjon:** Analyse, IT utvikling / Systemarkitekt, IT utvikling / Database



## Spørsmål om stillingen

**Kontaktperson:** [gm\\_equinoremea@equinor.com](mailto:gm_equinoremea@equinor.com)

Søk her

[Hjemmeside](#)

[Flere stillinger fra Equinor](#)

Følg firma

5978 følger dette firmaet

**Martin Linges vei 33, 1364 Fornebu**



[Stort kart](#) [Hybridkart](#) [Flyfoto](#)

**FINN-kode** 300611135

**Sist endret** 26. apr. 2023 13:44

[Rapporter annonse](#)

## Lignende annonser



### Data Scientist/Analyst

Frøiland Bygg Skade AS

Sandvika • 4 uker siden

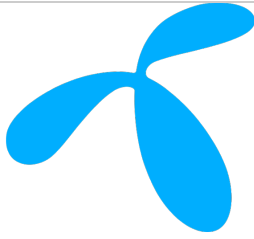


### Machine Learning and AI Specialist

Norges Bank Investment  
Management

Oslo • 2 dager siden

Betalt plassering



### Data Developer - Big Data

Telenor Norge AS

Fornebu • 3 uker siden



### KONGSBERG

### Data Analyst

Kongsberg Maritime - Propulsion & Engines

Ulsteinvik • 5 dager siden



### Data Specialist

Standard Online

Oslo • 2 uker siden



### Information Data Manager

Equinor ASA

Fornebu • 3 uker siden



### Python Software Developer

Statkraft AS

Oslo • 3 uker siden



### Senior ML Engineer

Schibsted

Oslo • 2 dager siden



**Experis**  
ManpowerGroup





**Learning!**  
EXPERIS AS

Oslo • 2 uker siden

Cognizant Technology Solutions Norway AS

Lysaker • 1 måned siden



## Mulighetenes marked

### For bedrifter

Bli bedriftskunde

Informasjon og inspirasjon

Admin for bedrifter

### Om FINN

Jobbe i FINN

FINNspirasjon

### Personvern

Personvernerklæring

Personvern i FINN

Innstillinger for personvern

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.

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