

[Agder](#) / [Grimstad](#)[Legg til favoritt](#)

Data Scientist

Arbeidsgiver: Veyt

Stillingstittel: Data Scientist

Frist: Snarest

Ansettelsesform: Fast

At **Veyt** we have the world's leading experts on the carbon and renewable energy certificate markets and closely follow the value chains end to end. Using data and predictive analytics to forecast supply and demand, prices, and market developments we help clients make more informed decisions. Our end-to-end coverage of these markets is of value to clients within multiple sectors, including energy producers, traders and brokers, investors, financial analysts and globally active sectors such as shipping. You will have the opportunity to make a big difference for all these clients.

As an independent market intelligence provider our vision is to empower decision makers towards a net zero world. In February we launched our new platform covering predictive analytics, data and pricing information for renewable energy certificate and carbon markets. We aim to build out advanced insights using predictive analytics and machine learning approaches and are looking for a *Data Scientist* to strengthen our efforts in this area.

As a Data Scientist in Veyt you will join a skilled team of quantitative analysts, data scientists and data engineers who are responsible for the end-to-end value chain of the forecasts and data we deliver through our product. Working in a team at Veyt means that you will not be placed in front of a computer, headphones on and crunching code on your own. There will be times when that is needed, but we prefer to work together as a team. If you thrive in an environment with a focus on continuous learning and highly motivated co-workers then Veyt will be a great fit.

The product itself, as well as the technology supporting it, is still in its early stages, so you can have a big impact on both the direction the product takes and the tech stack we use. Our team speaks primarily Python and SQL, but we are a polyglot team skilled in most languages that compile down to machine code. We would love it if you had some experience in ETL and databases (both relational and non-relational), or tools like Tensorflow, MLflow, Hadoop, Spark, Kafka, Airflow or other related technologies.



work through the entire analytics value chain, from data onboarding and exploration through to operations and performance monitoring. We hope you are eager to learn and enjoy exploring possibilities stemming from new data sources and new methodology while aligning this with customer needs. We would encourage both senior profiles excited about sharing their expertise as well as junior profiles who are eager to develop their skills to apply.

You will be a part of our fast-growing organization working across our Oslo, Berlin and London offices. We are constantly looking for ways to improve both the team and the team members and we strive to be a little bit better tomorrow than we were yesterday. Agility is the name of the game and working software will always be the primary measure of progress.

The location:

This role is based in Oslo, Norway (main office) or in Grimstad together with colleagues from the Alytic group. You will also have the flexibility to work remotely as part of our agile working policy.

What we offer:

- 25 days holiday per annum
- Flexible working policy
- Competitive terms and conditions
- An international work environment
- Central office location in Oslo/ Grimstad
- Flexible office hours and location
- Lunch and gym facility

Om arbeidsgiveren

We are a global hub for market data analytics and insight. As an independent market intelligence provider our vision is to empower decision makers to help create a net zero society. Backed by our unmatched team of analysts, we help clients navigate the Green Certificate and Carbon Markets.

Nettverk: [LinkedIn](#)

Sektor: Privat

Sted: Fred Olsens gate 1, 0152 Oslo

Flere arbeidssteder: 4879 Grimstad

Hjemmekontor: Delvis hjemmekontor

Bransje: Kraft og energi

Stillingsfunksjon: Analyse, IT utvikling / Utvikler (generell), IT utvikling / AI / Maskinlæring

Arbeidsspråk: Engelsk

Nøkkelord



(1/3)

veyt

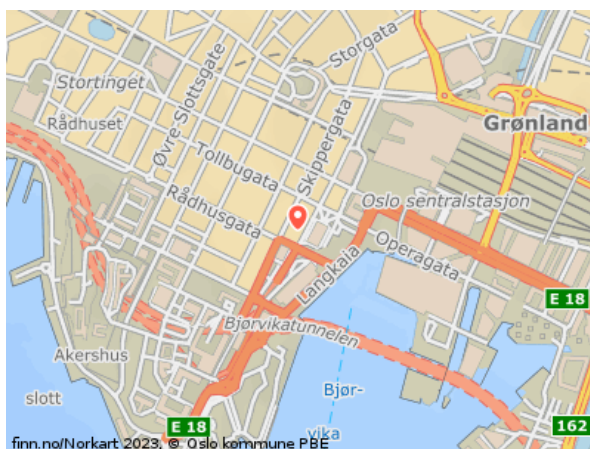
Spørsmål om stillingen

Kontaktperson: Marcus Ferdinand

[Send melding](#)[Søk her](#)[Hjemmeside](#)[Flere stillinger fra Greenfact AS](#)[Følg firma](#)

31 følger dette firmaet

Fred Olsens gate 1, 0152 Oslo

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

FINN-kode 294331236

Sist endret 10. mar. 2023 13:57

[Rapporter annonse](#)

Lignende annonser



Enkel søknad

**ML Engineer**

System AS

Oslo • 2 uker siden

veyt

Fullstack Engineer

Veyt

Oslo • 2 uker siden

Betalt plassering

Swedbank **Client Analyst**

Swedbank Norge

Oslo • 1 uke siden

**Data Scientist**

PwC Norge AS

Oslo • 2 uker siden

**Mulighetenes marked****For bedrifter**

Bli bedriftskunde

Informasjon og inspirasjon

Admin for bedrifter

Om FINN

Jobbe i FINN

FINNspirasjon



Personvernerklæring

Personvern i FINN

Innstillinger for personvern

Cookies

Få hjelp

Kundeservice

Fiks ferdig

Brukervilkår

Annonsereregler



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