



Oslo / Sentrum

Legg til favoritt

Are you looking for an exciting Data Science position?

Arbeidsgiver: Unacast

Stillingstittel: Data Scientist

Frist: Snarest

Ansettelsesform: Fast

Isn't it time you did something for yourself?

We think so, too. That's why we want you to come Be Your Own CEO at Unacast.

At Unacast, we believe that unlocking the black box of human mobility data is the key to advancing innovation to provide a truly transparent and accurate understanding of the real world.

It's literally uncharted territory, which means a sense of adventure is a must. Want to come along?*

**Unacast is an equal opportunity employer and we encourage you to apply*

We are hiring a Data Scientist with experience in machine learning

As Unacast grows within the location data industry, we are expanding our product portfolio. Therefore, we are looking for an enthusiastic Data Scientist to join our data team and be a part of modeling data products based on various contexts to provide trustworthy location insights.

The data team is multidisciplinary, with product, data engineering, data science, machine learning, and MLOps coming together in one team on full-cycle data product development. While closely collaborating with various teams and stakeholders within the company, we have the freedom of innovation and experimentation to develop high-quality and privacy-friendly location data insights that can change the location data industry for good. Specifically for the role we are looking for, you will develop ML models that predict visitation to locations by using additional context (e.g., census data, GPS data, transaction data...).



Our main office is in the heart of Oslo, where we meet every week with our international colleagues, both for work and for socializing. Being part of Unacast means being part of a friendly workplace, with care for each other, and opportunities to grow within the company.

What you will be doing

Full-cycle product development - from discovery to market release and beyond - by creating data models that provide useful insights.

Planning, designing, and executing ML workflows together with your team.

Experimenting with new ML ideas and testing how they can improve existing products.

Working closely with product and marketing to help understand the benefits of our products for customers.

Who we think you are

You have an academic degree equivalent to a Bachelor's or higher in data science or a similar field.

You have about 1 year (or more) of experience in data science using machine learning models.

You have rich experience using Python code for data preprocessing.

You have some experience using ML in notebooks (Jupyter, Colab...).

You have excellent communication skills and are proficient in English.

You are a positive force. Adaptable and full of curiosity, you enjoy a high degree of collaboration and playing in a team.

You love tackling challenges and are passionate about data insights.

... and it is positive if

You are comfortable with SQL (especially BigQuery).

You are familiar with GCP.

You have experience using tabular data for modeling.

You have experience using deep neural networks.

You have experience in MLOps.

You have experience working with geospatial data.

You have experience using PyTorch or Tensorflow.

Most relevant technologies

BigQuery + BigQuery ML

Python

Colab / Jupyter notebooks

Git

Apache Airflow

Visualization tools: Kepler.gl, Looker, Plotly



We expect you to be positive minded with a can-do attitude to taking challenges together with your team.

We are a startup, so things can change fast and you need to be agile and proactive on this journey.

We bring models into production which can mean that your team will have an on-call schedule.

...do all this while having fun!

Om arbeidsgiveren

Verified, actionable data facilitates fundamental insights in industries such as research, retail, real-estate, finance, advertising technology, city planning, transportation, and artificial intelligence. Location data is a key component, the core intelligence, that creates value for the players in these industries.

As an example, to help understand the impact of COVID-19, we released several public dashboards and datasets to better act on both the health crisis and the economic crisis.

Unacast is a leader in transparent, contextualized location data. Like Google indexed the web, Unacast is indexing the physical world, designing products that merge multiple types of data on human mobility to empower companies and individuals alike to make smarter decisions.

Unacast is a fast-growing Nordic company based on Nordic values with offices in Oslo (Norway), NYC (United States), and Pilsen (Czech Republic). We have been named "The #1 Small Company To Work At In NYC" and have been featured everywhere from Techcrunch to Forbes. We were named as one of 50 NYC Startups To Watch in 2019, and our co-founders were named to The Nordic 100. We were also awarded the Best New Nordic Company and Best IoT Startup at the Nordic Startup Awards. Inc. Magazine called us "The startup that just might threaten Google".

Our company values are deeply embedded into everything we are and everything we do:

Be your own CEO: Everyone at Unacast can and is expected to take charge of their own situation, and make sure the company as a whole moves forward. Waiting for some feedback? Go get it! Want something done? Do it!

Trust through transparency: Dare to be vulnerable and show ourselves and the world who we really are. The trust we build through transparency will help to lift us all higher than we can rise alone.

Have fun, seriously: Create an unexpected moment that surprises and delights team members and partners. Everyone needs fun in their life, especially while doing something important.

Read more about our company and culture at <https://www.unacast.com/careers>

Nettverk: [LinkedIn](#)

Sektor: Privat

Sted: Karl Johans Gate 21, 0159 Oslo

Hjemmekontor: Delvis hjemmekontor

Bransje: IT, IT - programvare, Annet



Nøkkelord

statistikk, data science, datamodellering, machine learning



Spørsmål om stillingen

Kontaktperson: Benjamin Thüerer

Stillingstittel: Director of Data Science

Nettverk: [LinkedIn](#)

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Søk her

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4 følger dette firmaet

Karl Johans Gate 21, 0159 Oslo



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Lignende annonser



Vil du jobbe med data science og samtidig være med på et viktig samfunnsoppdrag?

Innovasjon Norge

Oslo • 2 uker siden

veyt

Data Scientist

Veyt

Oslo • 1 måned siden



Software Engineer

Unacast

Oslo • 2 uker siden

Enkel søknad



ML Engineer

System AS

Oslo • 1 måned siden



Løsningsarkitekt Analytics / Data Engineer

Handelshøyskolen BI Digital

Oslo • 2 uker siden



Data Scientist

Entur

Oslo • 1 uke siden



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