



GARD AS

Lagt som favoritt

Inaktiv

Business Analyst / Data Scientist

Arbeidsgiver: Gard**Stillingstittel:** Business Analyst / Data Scientist**Frist:** 02.05.2023**Ansettelsesform:** Fast[Bli kjent med Gard AS](#)

We are developing our Actuarial Reserving and Reinsurance Support team and are looking for a Business Analyst / Data Scientist to join team based at our head office in Arendal.

As a leading global provider of property and casualty insurance for the marine industries, technical provisions and their accuracy are essential components in our long term operation and profitability.

Together with the team, you will be responsible for calculating and reporting Gard's insurance technical provisions, developing the reserving models, ensuring that an effective and efficient reserving process is in place as well as carrying out relevant statistical analysis.

Tasks and responsibilities:



Build and maintain reserving models in Python and ResQ

Together with your team colleagues, build an effective reserving team capable of providing data driven insights to the organisation

Prepare data for financial and regulatory reporting, including Solvency II and IFRS17

Communicate and collaborate with auditors, regulators, and other external and internal stakeholders

Who are you:

We are looking for a structured, effective, and analytical business analyst/data scientist who approaches new tasks methodically and can document and organize tasks in a busy environment.

You have a degree in computer science, statistics, mathematics or other related quantitative field

You have experience with software development and are fluent in Python (or equivalent) development language

You are collaborative, analytical and business oriented

You are eager to develop by learning new skills and methods

You are comfortable with using English as your working language

Om arbeidsgiveren

For more than 100 years Gard, one of the world's leading marine insurers, has been helping the marine industries to protect their assets and safeguard their income. Having expanded from our origins in southern Norway to a network of 13 offices across the globe, we have witnessed the impact the sea can have and have learnt a thing or two.

Despite our breadth and depth of experience and expertise, we try to learn something new every day to prepare our Members and clients for their next journey, and to find and deliver the right solutions. So, whenever the unexpected arises it is good to know that someone is ready, willing and able to assist; someone with expertise that has been refined for over a century.

It is not just what we do, but how we do it that delivers the best value in the market – matching our expertise with an unrivalled commitment to what we do. We will turn every stone to find a solution and see it carried through.

Such ability and dedication is rare, so we take great care in choosing, training and supporting our employees. The way we see it, our people are the difference between good and great.

Nettverk: [Facebook](#) [LinkedIn](#) [Twitter](#)



Bransje: Bank, finans og forsikring, Maritim og offshore, Shipping

Stillingsfunksjon: Analyse

Nøkkelord

Data Scientist, Business Analyst, computer science, mathematics, statistics

01:51





Kontaktperson: Tim Kampevoll Mathiassen

Telefon: 975 59 167

[Send melding](#)

Søk her

[Følg firma](#)

358 følger dette firmaet

GARD AS

[Les om arbeidsplassen](#)

[Flere stillinger](#)

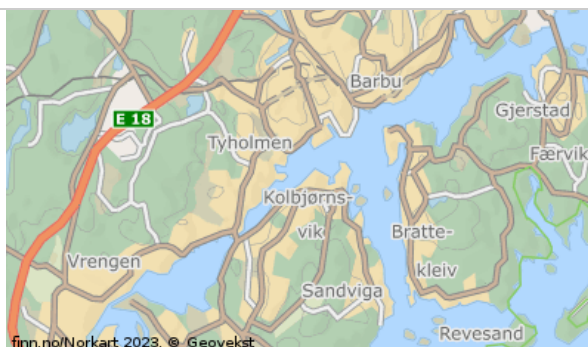
[Vår hjemmeside](#)

[Ledig stillinger](#)

[Se vår bedriftsprofil](#)



Arendal, Norway, 4836 Arendal



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

FINN-kode 299265451

Sist endret 3. mai 2023 00:00

[Rapporter annonse](#)



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



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](#)