

SENIOR DATA SCIENTIST / ENGINEER

Ambitious and result-oriented Data Scientist to lead the data analytics efforts at market leading digital pharmacy company.

Are you passionate about finding patterns and turn raw data into purified insights? Do you love to develop best-in-class data models to solve critical business problems? Do you wish to work on a product that improves the life for sick people?

Then you might be the Data Scientist we are looking for!

About the job

As the dedicated Data Scientist in Apoteka, your primary role is to develop data models & analysis which lead to improve marketing and commercial performances. You will challenge the business and their way of viewing customer behaviour, bringing new insights to the forefront in everything we do at Apoteka – and thereby turning data into value.

Your responsibilities include:

- Ongoing data analysis to determine which data models to design and hypothesis to test
- Develop data models and effective dashboards that form insights and conclusions on Apopro's customers behaviour and business performance
- Implement data models and dashboards for marketing and management decisions
- Support data and insight requests from marketing and other stakeholders
- Ensuring stable daily operations of our Data Platform, including Data Engineering tasks
- Overview of compliance with regulations and health care legislations in Denmark

You will be part of the Tech team and report directly to the CTO. On a daily basis you will work closely with product owners, marketing specialists, software developers and management across the company.

Who are you?

You are data-driven by heart and passionate about the opportunity to build data science in a key role for achieving the Apoteka vision. You have great analytical skills and a never-ending curiosity to understand customer behaviour, trends and patterns.

You are result-oriented with a high-quality focus, and you strive to improve both your technical and personal skills continuously. You have a pragmatic approach and love to make complicated things simple. Also, you have great presentation and visualization skills.

We expect you to have a master's degree in math, computer science, BI or comparable studies. You have a few years of experience in a similar role as Data Scientist / Engineer.

On the tech side we are interested in your

- Solid experience with most of the following tools Python, R, Power BI, SQL and SSIS
- Digital marketing knowledge and experience with Google Analytics or similar tool
- Experience working with datasets from many different sources

What does Apoteka offer?

This role is key in Apoteka and as you are setting the direction of data science, your contribution and results will have great impact on the business. In this company you will get the chance to grow with the company and we grow fast with ambitious goals ahead. You make a difference every day, building a platform which impact sick people's lives in a positive way.

Most of the company employees are working at the offices in Greve south of Copenhagen, close to the motorway exit 28. The marketing- and e-commerce team resides close to Bispebjerg in Copenhagen – if this is closer to your home, you can work there most of the days.

The company

Apoteka is a Danish company with great passion and heart. The company have big success with one of the world's first "born digital" pharmacies www.apopro.dk, with 500.000 users in Denmark. We have won several awards, including being named "The best new e-commerce Company", by FDIH in May 2019.

Apoteka has developed a digital platform for medicine and clinical algorithms, which combined with a leading e-commerce solution, makes it possible to improve the personal medical counselling to the final consumer, and ultimately avoid many of the medication errors, that have both human and financial consequences.

Apoteka's vision is to continuously develop the pharmacy of the future, with a constantly expanding range of both medical products and digital medicine-solutions, which makes it easier to prevent and treat health problems in Denmark.