

Data Scientist

Do you have academic background in data science and experience in machine learning in industrial applications? Are you looking for a position in a fast-growing company that is pushing the digital transformation in the industry? Then join us!

Who you are

You have academic background in data science and machine learning, preferably in anomaly detection, active learning, and semi-supervised learning. You also have experience in machine learning in industrial applications and programming skills in Python and at least one more programming language.

You have strong communication skills and understand the trade-offs in developing solutions. You are also used to searching and reading academic papers and independently evaluating existing technologies.

Your Role

At Viking Analytics, you will work closely with our clients in exciting industrial projects. You will use the latest techniques in AI and Machine Learning to develop solutions for some of the world's largest organizations as well as for small fast-moving companies. You will also get to learn from unique challenges of deploying data analytics solutions in an industrial environment.

Who we are

Viking Analytics is a fast-growing company that enables the industry 4.0 with AI. We help asset-heavy companies to predict and prevent expensive machine downtimes and performance degradations of their processes and assets. During the last two years we have developed the data exploration tool MultiViz and the ML deployment tool Daeploy. We are focused on implementing scalable solutions while consistently improving our value proposition to the industry – reducing the deployment cost and time and improving the usability.

Our offer

Tel +46 709 901 222 info@vikinganalytics.se

vikinganalytics.se



We offer full-time employment with competitive salary and paid time off. You will also enjoy the perks of being part of one of the most exciting startups in Gothenburg and working with highly talented people who are extremely passionate about their craft. At our office located at Östra Hamngatan, you will find an environment that encourages initiative and leadership.

How to apply

To be considered for this exciting opportunity, please submit your details to apply@vikinganalytics.se.

Connect with us on LinkedIn: <u>https://www.linkedin.com/company/viking-analytics-ab/</u>

Tel +46 709 901 222 info@vikinganalytics.se

vikinganalytics.se