



SW ENGINEER - JOB DESCRIPTION

We at Viking Analytics are experiencing an exciting phase of growth, and are exploring unprecedented opportunities to drive industry 4.0 and shape smart factories. To strengthen our team and to build innovative solutions for predictive maintenance and process optimization we are looking for highly skilled SW engineers. If you are excited about programming, software development and architecture, this is the role for you!

THE ROLE

As a SW Engineer you will:

- Design and implement functional requirements as well as suggesting improvements
- Build efficient back-end features in Python
- Integrate front-end components into applications
- Manage testing and bug fixes
- Collaborate with UX/UI designers to implement design into the code

YOUR SKILLS

- You are an innovative experienced SW engineer able to work independently
- BSc in Computer Science, Engineering or relevant field
- Software development skills in C or C++, Python, C#, JavaScript and other languages
- Data base experience such as SQL or other dynamic database formats
- Having worked with version control such as GitHub
- Strong communication skills, fluent in English
- Attention to detail

NICE TO HAVE

- Knowledge in Artificial Intelligence, Machine Learning or related fields.
- Big data frameworks
- Experience in agile project management and customer relations

ABOUT VIKING ANALYTICS

Viking Analytics is a fast-growing company that enables 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. Together we engage in an engineering- and product-focused company that is heavily focus on the customer. As engineers we take the lead in designing, architecting, building and testing our products.

OUR OFFER

- You will directly impact and shape digital transformation related to industry 4.0 and smart factories.
- You will design, develop and implement the first generation solutions and products for industry 4.0.
- Expect a good salary and potential partnership.
- Our office is at MobilityXLab, Lindholmen which is the AI tech epicenter in Göteborg.
- You will have an opportunity to further develop yourself through collaborations, conferences, workshops and more.
- There are several enthusiastic and friendly colleagues to work with.

HOW TO APPLY

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

KEYWORDS

Python, JavaScript, Machine Learning, Artificial Intelligence, AI, Computer Science, SQL, Modelling, Development, Design, Research, Algorithm, Data Scientist, Data Science, Big Data, Consultancy.