



VIKING
ANALYTICS
Data made clear.

User Interface Developer

About Us

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 a state-of-the-art data exploration tool, MultiViz that is now in the market. We see an increasing demand for our products and services and that's why we want YOU!

Your Role

We are looking for a skilled web user interface developer, to implement the design of our MultiViz product user interface using React. As a User Interface Developer, you will:

- Implement the product user interface
- Work with our UX lead, data scientists and product developers to design the MultiViz product
- Code UI in ReactJS
- Develop components for data visualization and our control library

What the position requires

- Understanding trade-offs in developing products
- Being able to create new ideas and mock-ups for our UI
- Comfortable in searching and keeping up to date in UI development technologies
- Strong communication skills

Desired technical skills

- Javascript, Typescript, HTML, CSS
- React (ReactJS)

Our Offer

We offer full time employment. You will take part in digital transformation, intelligent products, enterprise architecture to define, develop and implement the first-generation Industry 4.0 solutions. You will be working in an enthusiastic and friendly environment that we all thrive in. Our office is located at Lindholmen Science Park in Gothenburg, Sweden.

How to apply

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

Tel +46 709 901 222

info@vikinganalytics.se

vikinganalytics.se



VIKING
ANALYTICS
Data made clear.

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

Keywords: UI, coding, React, HTML/CSS, TypeScript, Node, software product development, user interaction.

Tel +46 709 901 222
info@vikinganalytics.se

vikinganalytics.se