

Our technological innovations boost the energy market. With our digital expertise and our market know-how we are actively promoting the energy transition. Likron has a stable and sustainable business model with strong growth potential. For about 10 years we have operated in a highly competitive environment. We place particular emphasis on agility and openness in our collaboration.

Would you like to join us in making the energy markets ready for the future? Our international team of around 30 experts is looking for a

DevOps C# .NET / SQL / AWS (m/f/d)

Permanent position, full-time · Munich

These tasks await you	What you need to succeed
<ul style="list-style-type: none">○ You work closely with quantitative analysts and software developers in the "Algorithms and Market Models" team○ You take care of data feeds and the maintenance of energy market databases○ You work on the further development and troubleshooting of internal software applications for electricity trading strategies○ You will be responsible for testing, documenting and rolling out software based on the AWS Cloud infrastructure○ You contribute to the technical support of our software applications	<ul style="list-style-type: none">○ A degree in computer science or training as a specialist computer scientist in application development○ Strong skills in C# .NET or another object-oriented language such as Java○ Knowledge of other programming languages such as Python, VBA, R, Matlab○ Practical experience with SQL and maintenance of time series data○ Structured approach and independent working style○ Good communication skills in German and English

Why you should become part of the LIKRON team



Innovative company with growth potential



Attractive salary with profit-sharing



Creative working environment with great training opportunities



30 days annual leave



Flexible working hours and working from home

We are looking forward to your application!

If this sounds interesting to you, please send your application documents to career@likron.de