



Making clean energy accessible and usable for everyone – that's the vision of ison. Together, we are scaling a purpose-driven business company to tackle the greatest challenge of our generation - climate change. We create and develop an innovative digital ecosystem with scalable software components that adapts the massively changing needs of customers and an energy market in disruption. We are looking for a

Data Scientist (gn) – Forecast Virtual Power Plant

- You will take ownership and professionalize the forecasts for our Prosumer & Virtual Power Plant optimization
- You develop algorithms and machine learning models to make predictions, derive recommendations, or automate decision making
- You work with energy experts, data analysts and engineers
- You develop statistical models of our data to establish causal relationships and understand trends
- Designing, executing and evaluating tests is as much a concern as quality assurance of forecasts

Your skills

- You have successfully completed a scientific or mathematical degree or a comparable course of study
- You know how to apply statistical methods on time series
- You have experience in data science in a professional context
- You have experience in energy data modelling, ideally energy price and volume forecasts
- You have programming skills in Python including relevant machine learning frameworks
- You are able to explain and visualize complex issues in an easily understandable way and enjoy communicating with colleagues from your own and other teams
- Ideally, you already have experience with AI driven data science application like Spark, R or Snowflake

We offer you

- Speed, agility, and space to grow - personal and career-wise
- Our vision to accelerate the transition to clean energy for everyone
- The opportunity to play a key role in a lean, customer-driven business and tech development
- A hybrid work model

Do you want to join our mission and get to know the ison team? Then let's get in touch - we look forward to hearing from you!

Mail: career@ison.energy Web: <https://ison.energy>