



Intern Quant Developer f/m

60-100% | 6 months | Baden

Tasks

- Gather and prepare power plants and market data (Excel)
- Update forecast and valuation models (Excel, VBA)
- Develop maintenance optimization tools for asset clusters (R)
- Improve optimization algorithms, data management and user interfaces of existing tools (R)

Profile

- Bachelor or Master degree in engineering, physics, economics, data science or equivalent
- Experience of data management and related IT
- Understanding of optimization
- Knowledge in energy markets and power plant technologies
- Advanced knowledge in R, Matlab or VBA as well as Microsoft suite
- Fluency in English or German

You will be part oft the Valuation & Asset Portfolio Management team. This department appraises the Axpo power plants and provides tools for their optimization. This needs accurate prices modelling, efficient optimization algorithms and adequate valuation methods. Within the 6-months internship, you will work on algorithms and models to optimize and valuate our power plants.

Benefits

We offer flexibility and optimal conditions for our employees to realize their potential at Axpo. Benefit from a wide range of concessions, including a free half-fare travelcard, discounted meals at our staff restaurant and subsidized childcare.

Contact

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About us

The Axpo Group produces, trades and distributes energy reliably for more than 3 million people and several thousand companies in Switzerland and in over 30 countries throughout Europe. Around 4500 employees combine the expertise from 100 years of climate-friendly power production with innovative strength for a sustainable energy future. Axpo is an international leader in energy trading and in the development of tailor-made energy solutions for its customers.

Interested? Please find more information on our website.

www.axpo.com/jobs