Working Student for statistical data analysis and modelling of hydropower and PV plants (m/w/d)

RENAIO Assets GmbH is an asset manager specialised in infrastructure investments. The change towards a clean, resource-saving and decentralised energy supply is our drive.

Support our team at the Augsburg site in the modelling, evaluation and optimisation of our plants in Europe.
Join the energy transition, digitalisation & sustainability and contribute to the preservation of our earth.
The future begins today!

You want to consolidate your theoretical knowledge in practice?

We provide:
- Attractive remuneration
- Flexible working hours
- Room for creativity
- Pleasant international working environment
- Entry opportunities after graduation
- Support for your Master's/Bachelor's thesis in the company
- Modern workplace with coffee bar and drinks
- Flat hierarchies and short decision-making processes

Key Responsibilities:
- Support of the risk management, operations management and finance teams in quantitative and qualitative issues.
- Collection, analysis and modelling of technical and operational data of hydropower and PV plants as well as analysis of weather and climate data.
- Support in the preparation of analyses, risk and sustainability reports
- Development of models for forecasting important risk drivers
- Collaboration and support in projects

Your Qualifications:
- Enrolment in a quantitative degree programme - such as mathematics, financial mathematics, physics, computer science, electrical engineering or mechanical engineering.
- Sound knowledge of statistical data analysis in at least one of the languages Python, R or Matlab, sound MS Office and database skills
- Strong interest in climate protection and sustainability
- Good academic performance
- Good communication skills, sociability and ability to work in a team
- Very good knowledge of German and English
- Structured and independent way of working

For more information, visit ren aio.de. If you have any questions, please do not hesitate to contact us: dersch@renaio.de