

Stellentitel: Working Student Data Scientist (m/f/d)



Our Internal Audit & ICS department in Düsseldorf is looking for you!

What we offer

At Uniper, we believe in rewarding our employees for their hard work. We offer competitive salaries, company pensions and performance related benefits. Our people can also take advantage of our extensive flexible benefits package with discounts on high street vouchers, health and dental care, holidays and more.

How we work

Our people are key to our success. Our core objective is to provide them with a supportive and entrepreneurial work environment that fosters collaboration. This allows our people to take responsibility and make optimal use of their skills. Together, we want to shape the future of energy.

What we are looking for

- As a Data Scientist - Process Mining you will join our Internal Audit team and support us rolling out the Celonis Process Mining software to various businesses at Uniper, which intent to visualize and optimize their processes
- You will act as a connector between our power plant teams and stakeholders such as Operational Excellence and IT and enable them to (data-driven) decision making
- Use the Celonis process mining software to translate workflows into insightful process landscapes, to create SQL based formulations and define KPIs and key analyses, which determine the impact of features, initiatives and processes
- Work closely with business stakeholders during the implementation of their process model to ensure a good understanding of their requirements and to ensure a smooth hand-over once the model is set up
- Collaborate closely with also our IT team to ensure accessibility and usability of data
- Possibility to write Master thesis

Who we are seeking

- Student with interest and first experience in Computer Science, Mathematics, Statistics or Business Informatics
- Advanced SQL skills
- Understanding of different data modelling approaches for Business Intelligence and Data Warehousing and keen to learn working with data warehouse technologies like SAP HANA
- Enthusiasm for digitalization topics in the world of Internal Audit

Contact

If you have any questions about this role, please

contact:

Andre Grunzel

career@uniper.energy

Please note that applications by e-mail cannot be considered for data protection reasons.

Job information

Contract type: Fixed Term,

Working hours: Part time,

Start date:

Deadline:

Salary:

Uniper is an equal opportunities employer and positively encourages applications from suitably qualified and eligible candidates regardless of sex, race, disability, age, sexual orientation, gender reassignment, religion, belief or marital status. We actively promote diversity, equality and flexible working.