

enerlytica

Software Development Engineer

(DevOps/DataOps - 100% - fully remote)

Enerlytica specialises in data analysis in the energy market based on our proprietary Energy Analytics Platform. We help energy companies with digitalisation and customer centricity quickly and efficiently - thanks to in-depth expertise, years of experience and a highly specialised technology stack. Our services range from consulting and one-off data analyses to the development, implementation and realisation of proprietary software solutions for automated data analysis.

Key Responsibilities

- Feature specification: collaborate with different stakeholders to gather requirements, document issues, and specify new features, ensuring clear and actionable specifications for the development teams
- Feature deployment & testing: ensure seamless integration with existing systems and minimal disruption to operations and conduct thorough testing, ensuring performance and reliability
- Data transformation pipeline monitoring and improvement : design, implement, and maintain data transformation pipelines, monitoring performance and reliability, and continuously improving their efficiency and effectiveness
- API monitoring, improvement and exposing: monitor the performance and availability of existing APIs, implement improvements to enhance functionality and scalability, and expose new APIs as required by business needs

Skills & Experience

- Bachelor's degree in computer science, engineering, or another related field
- 3+ years of experience in software development, testing, and deployment processes
- Strong understanding of data engineering principles, including ETL processes, data modeling, and database design
- Proficiency in programming languages such as PHP, Python, JavaScript, and SQL
- Experience with data processing frameworks such as DBT or Apache Flink
- Familiarity with data warehousing and OLAP solutions (e.g. Amazon Redshift, Clickhouse)
- Experience with cloud-based data services and platforms (e.g. DBT Cloud, AWS Glue)
- Knowledge of DevOps practices and tools for data engineering workflows.

How we work

- We are a small but very well-trained and therefore powerful team of experts
- We work located in in Zurich, Munich and Hanover - but we work almost exclusively from home
- No one is a lone wolf with us - despite the physical separation, we work very closely together
- You can and should take on responsibility right from the start, but you will never be left alone
- You will be given a lot of flexibility in structuring your work, your working hours and your place of work
- Together we support the energy transition to make the world more sustainable for new generations

Interested?

- Send your CV including a short cover letter to jobs@enerlytica.com or click on "Apply now"!

[Apply now](#)