Senior Data Engineer

Are you looking for an opportunity to help accelerate the global energy transformation into renewable energy sources? PEAK Wind is looking for a Senior Data Engineer to support our DevOps & Architecture team in building and operating data pipelines and analytics for an evergrowing data flow from various wind farms and solar projects. Join our group of data engineers and developers as we go byte by byte towards a more sustainable future.

Trusted Advisors for Developers and Investors for Some of the Largest Renewable Assets

At PEAK Wind, we specialise in operations, asset management, and project management of renewable energy assets and take pride in providing best-in-class commercial, financial, and operational advisory and support to our clients. We work with some of the world's largest infrastructure investments and are proud to count market-leading utilities, investment funds, and IPPs among our clients.

Job Content and Responsibilities

Based in our office in Copenhagen, you will be part of our DevOps & Architecture team, which is a part of our Data & Intelligence team. This team works within PEAK Wind's operations management service offering and manages full value chain data management for our clients. You will report to the Head of DevOps & Architecture and work in an agile team of mixed seniorities. The team manages a portfolio of more than 2.5 GW of renewable energy projects worldwide. PEAK Wind is basing its solutions on Microsoft Azure infrastructure.

More specifically, your areas of responsibility will be:

- Helping the team make the best design choices on new data engineering infrastructure
- Providing analysis capabilities and data guidance to our stakeholders
- · Designing, implementing, and maintaining data processing pipelines
- Owning the daily data flows and making sure the data quality remains high
- · Collaborating with the Product Owner to understand business requirements
- Developing, implementing, and maintaining metric calculations that bring value to our stakeholders
- Learning and exploring new advancements in the fields of renewable energy and data engineering

What you bring and your qualities

We are looking for a Senior Data Engineer with a relevant bachelor's or master's degree in Data Science, Data Engineering, or Computer Science. Ideally, you have a minimum of 5 years of experience in a similar position in which you have worked with Microsoft Azure (Container Apps, Databases, RBAC, Key Vaults, Virtual Networks, etc.), created high-quality ELT/ETL pipelines, and GitHub. Furthermore, you have programming skills in Python, Javascript, and SQL. Experience within renewable energy projects is an advantage but not a requirement.

As a person, you have an agile, adaptive mindset and can respond quickly to changes in your working environment. You are proactive and apply a 'can-do' approach to the completion of tasks. You are structured, results-driven, and like to find smarter and more efficient ways to solve problems. Furthermore, we expect that you are a team player, who wants to share your knowledge and skills with the team, and you also know how to make others feel part of the team. As PEAK Wind is a global company, you must have strong English communication skills.

Experience the Highest Degree of Involvement

PEAK Wind is dedicated to fostering a work environment that values diversity, and our values of Expertise, Passion, Unity, and Integrity are materialized through our team members every day. Here you will be able to utilize your technical skills while developing a strong understanding of renewable energy assets. We offer an opportunity to get on board and experience the highest degree of involvement and responsibility in PEAK Wind's global renewable energy team. Together with the rest of the team, you will play an instrumental part in the continued success of PEAK Wind. Above that, you will participate in an entrepreneurial environment, with a focus on cooperation and a desire to change the status quo. The position will also offer global exposure as our clients work globally.

Interested and want to know more?

If you have any questions or want to know more about the position, please contact People & Development via recruitment@peak-wind.com. We look forward to receiving your applications & CVs as soon as possible, latest by October 31, 2025. Please apply through 'Apply' at the bottom of the page. Applications will be assessed on an ongoing basis.

PEAK Wind is dedicated to fostering a work environment that values diversity. We encourage all

terested candidates to apply, regardless of age, race, gender identity, sexual orientation, sability, religion, or ethnicity.					