

(Senior/Lead) Data Analytics Engineer (m/f/d)

Full-time, immediately

Our company sunhill technologies stands for Germany's leading parking app PayByPhone. Right from the start, we have been developing solutions for digital, mobile payment using the latest technologies. We have been part of Volkswagen Financial Services AG since 2015. We succeeded in combining both the agility and spirit of a start-up with the reach and strength of one of the world's largest automotive groups. Our employees thus benefit from a variety of positive Group aspects coupled with the charm of a young, dynamic and international company. To continue this success, we rely on committed talents who have the courage to take on new paths.

Your responsibilities

- Construct scalable data models, while you build, maintain and test data pipelines to take data from various data stores through to our data warehouse solution
- Provide the future design and architecture of our data pipelines to ensure that it can grow and scale elastically
- Guide other members of the data team to build their expertise, through mentorship, training sessions, code review etc.
- Lead the design, implementation and continued support of a new platform for providing both business and technical stakeholders secure, ad-hoc access to large datasets.
- Work cross-functionally with other teams (e.g., product managers, engineers, business teams) to support business analytics requirements as well as the data related needs of product and feature launches.

What we offer you

- Strong company vision to build the global leader in digital parking
- Office in attractive location providing fruit & coffee
- Strong team spirit and regular team building events
- Modern work equipment
- Trust-based working time (full-time: 40 hours)
- Competitive salary and additional performance-based rewards
- Support for further education, training and professional development
- Home Office Option from time to time

Your skills

- 5+ years experience in a data-related/technical field. i.e. software engineering, data engineering, data warehousing, business intelligence, and/or data science.
- Expert experience with implementing ETL processes, creating data pipelines ideally using Google Cloud Plattform
- Proven knowledge of relational databases and querying using SQL.
- Bachelor's degree or higher in Computer Science, Computer Engineering, Data Science or other technical field is preferred.
- Proven experience in providing guidance and mentorship to other members of a data / BI team
- Experience using visualization tools to create dashboards e.g. Tableau

You think that sounds good?

Then we are looking forward to your application as **(Senior/Lead) Data Analytics Engineer (m/f/d)**.

Send us your complete application documents under indication of the earliest possible entry date to jobs@sunhill-technologies.com.

If you have any questions, please contact Mrs. Svenja Dietz at +49 (0) 9131/62599-271.