



## Data Scientist (f/m/d)

Financial Analytics & Data Science

### About druck.at

We are a personal and fast online printing company in Austria and combine first-class customer service with the finest production quality. Founded in 2001 and based in Leobersdorf (Lower Austria), our over 250 employees guarantee swift processing using digital, offset, and large-size printing. More than 200,000 different products can be conveniently ordered online 24/7. Together, we strive to raise our production to the highest level.

To support our team, we are looking for a **Data Scientist (m/f/d)** starting immediately.

### Your new professional challenge

We are seeking a Data Scientist to join our Financial Analytics & Data Science department. You will play the role of a trusted data deliverer to various functions and departments, drive (data-)transformation within our company and face these new challenges in a fast-moving environment:

- ✧ Understand and capture the business requirements of our departments for their data needs, transform them into the specifications for the engineering team
- ✧ Use the data base architecture and provide and maintain data sources in our Datawarehouse (Snowflake) and Looker.
- ✧ Understand and apply marketing techniques (cohort analysis, churn management, RFM models, customer life time modelling), online marketing channels (SEA, SEO) and Business Intelligence

### What you can offer

- ✧ BS or MS in Computer Science, Systems Engineering or similar preferred
- ✧ Several years of professional experience in a similar position
- ✧ Solid knowledge in SQL and non-relational data bases, experience in creating data base queries (MySQL, Snowflake)
- ✧ Experience with BI reporting and data visualization tools such as PowerBI, Qlikview, Tableau is a must, Experience with Looker is a plus

- ✎ Knowledge of analysing large data sets using statistical and data mining techniques
- ✎ Ability to easily communicate and connect with other departments since you will build up your own network within our company to get access to all relevant data sources
- ✎ You should be self-confident and self-driven
- ✎ Ability to work fully remotely and independently since you will work from home most of the time
- ✎ Fluent in English and German

### What we offer

- ✎ 24.12. and 31.12. are additional paid holidays
- ✎ free hot drinks for all employees
- ✎ an international and professional environment with exciting opportunities
- ✎ Possibility to propose and implement your own ideas
- ✎ work in an agile and motivated team
- ✎ attractive employee discounts on our entire product range
- ✎ positive and casual working atmosphere
- ✎ Gender equality (women and men receive the same pay for doing the same work)

For this fulltime position (**38,5** hr/week) with **flexible working hours** (mostly remotly) we offer you a minimum gross wage from € **3.300,-/month**. Depending on your experience an overpayment is possible.

**Jetzt bewerben!**