

Data Scientist (f/m/d)

RefNr. 2025-01740/IV | 13.08.2025

 Deutsch

We're looking for a hands-on data pro in **Vienna** who turns complex information into smart business m
enjoy analyzing data, building predictive models, and turning insights into decisions – read on!

Arbeitszeit: Vollzeit

Ort: W

What you'll be doing:

- Writing **code** to clean, transform & analyze data
- Developing **statistical models** & predictive **analytics solutions**
- Creating **dashboards** to visualize insights
- Designing & optimizing **data models**
- Integrating and **transforming** data from sources like SQL, Excel & APIs
- **Collaborating** with business teams to deliver data-driven solutions
- **Automating** data refreshes & reporting workflows
- Supporting & **training** end users

What we're looking for:

- Strong **programming skills** (experience with Power BI / Power Platform is a plus but not required)
- Experience in **data analysis & statistical modeling**
- Solid understanding of **data integration & modeling** concepts
- Analytical mindset, **proactive** attitude & strong **team skills**
- Excellent **English skills**, German is an advantage

Why you'll love working here:

- Flexible working hours and remote work options
- Exciting data analytics and predictive modeling projects with real business impact
- A modern Microsoft tech environment with an up-to-date stack
- Open culture with short decision-making paths

The annual gross salary is **EUR 90,000** (full-time), with a willingness to pay more depending on experier
qualifications. **Let's talk!**

Leistungen



Monatliche Gehaltsspanne

€ 6.429

Mindestgehalt

Überzahlung lt. Qualifikation möglich

IVENTA
IT-RECRUITING

Ansprechpartner



Zsuzsanna Torda

+43 (1) 523 49 44-282