

Data Engineer (m/f)

Vienna - Full time/asap

Be our data retrieval and pre-processing hero

E2 is a privately-owned, international agency focused on sports and sports betting offering an international marketing portfolio, a strong technological stack and innovative social gaming products that enable a focused approach of sports-loving target groups.

Our business areas also include media management, marketing consulting and the technical realization of data-driven products that integrate into our state-of-the-art tech ecosystem enabling user-centered and context-sensitive advertising.

Our mission is to be a one-stop shop for the sports betting industry.

Your role in our team

- Design, build and integrate data from various resources
- Write complex queries and create reports
- Setup ETL processes (extract, transform, load) to prepare input for data warehouses used for analyses by data scientists.
- Work as a team player in a SCRUM environment

Your skills & experience

- Graduate degree in computer sciences/information systems preferable
- Minimum of 2 years of relevant work experience
- Excellent theoretical and practical knowledge in the development of relational databases, in particular Triggers, Stored Procedures, Functions and query optimization (EXPLAIN)
- Preferably skills in MySQL, PostgreSQL, Kettle, Pentaho, PHP, Selenium and Jenkins
- Business fluent in English or German

Who we are

A young and dynamic work-environment. An international team which deals with clients and partners from the four corners of the world. Develop your individual value as part of a team, which welcomes the integration of new ideas and approaches. We foster an open-minded, diverse and tolerant work culture.

For this position, we offer a minimum yearly gross salary of € 45.000, which is negotiable depending on experience and qualifications. Please send your application with CV & cover letter.

Apply now

or write directly to jobs@e-2.at

E2 COMMUNICATIONS

e-quadrat Communications GmbHwww.e-2.atRathausstrasse 19T +43 1 236 529 5101010 Wien, ÖsterreichF +43 1 236 529 510