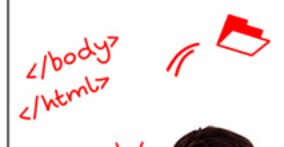
# Too-big-to-really-imagine-it data solutions

Make it happen







In order to truly grow and be competitive in the fast paced digital market we need to make sense of the enormous amounts of data passing through our network. And with your individual problem solving abilities you can help us to create a new information-based A1.

## What are we looking for?

Someone who wants to help build a new world in which technology plays a vital role. Who wants to learn and grow with our company so that these goals can be achieved.



- Development and maintenance of the corporate Data warehouse system;
- Development of ad-hoc reports;
- Design, build and deploy BI solutions (e.g. reporting tools);
- · Maintain and support data analytics platforms;
- Following the standard development process in the company.

#### You need:

- Experience in SQL programming, database development and performance tuning;
- Experience in at least one of the following RDBMS is required Oracle, MS SQL Server or Teradata;
- Experience with processing and analyzing high volumes of data;
- Strong analytical skills; methodical approach; ability to translate user requirements into models and processes;
- Relevant technical university degree;
- Fluency in English language both written and spoken;
- An outgoing, responsible personality, willing to study and advance in new technologies.

## Following skills will be considered an advantage:

- Experience with Jenkins or other CI systems;
- Knowledge in mobile testing;
- ISTQB Foundation or higher level certificate.

## We offer:

- Chance to join one of the most exciting fast-developing industries and to work for the market leader;
- To work in friendly, ambitious and motivated team of professionals;
- On- and off-the- job training according to personal potential and company needs;
- Challenging assignments and career development opportunities in multinational environment;
- Attractive remuneration package and fringe benefits;
- Flexible working schedule and opportunity for home office.



