



Why am I doing this?

**BECAUSE
I CAN.**

CALCON WANTS YOU

As one of the largest IT companies offering solutions for the German and Austrian real estate market, the CalCon Group has developed epiqr® software, a specialized solution for the complete analysis of a building portfolio. We are looking for smart, talented people to further develop epiqr® and other technical tools developed at CalCon.






THE TASKS

We remain the European market leader because we adapt our comprehensive software solutions to the changing requirements of customers and markets. And this is exactly where it depends on you! They are transferred to our software in close cooperation with colleagues and customers. These requirements are analysed and prioritised by you and then translated into individual task steps for our programmers. They thus represent the important link between the market and programming.

We're looking for:

Requirements Engineer (m/f/d)

YOUR PROFILE

-  You either have a degree (Bachelor, Master or Diploma) in Computer Science / Mathematics / Engineering or a comparable education or professional experience in the IT sector
-  Ideally you already have experience in the implementation of software projects with the help of agile software development for web and mobile applications
-  You have knowledge of German and English at least level B2 in order to participate in German workshops, meetings and to create requirements in English for programming
-  You have a pronounced analytical thinking ability and with the help of your structured working method you are able to divide even complex problems into easily solvable individual tasks
-  You are result-oriented and like to find simple, good solutions independently and on your own responsibility, but also like working together with others – especially across departments

If you think you're ready and good enough for this job, let us know.

Please contact Andreas Kottermair:
bewerbung@calcon.de

epiqr® Software GmbH
 Beethovenplatz 4 • 80336 München