



Math2Market GmbH is a leading company in digital material analysis & development and Digital Rock Physics. Our customers are research departments of renowned international companies, leading research institutes, and worldwide-known universities. We offer our employees attractive development opportunities, an employee-oriented company culture, and a modern working environment.

Work solving (scientific) challenges in a company setting, surrounded by outstanding colleagues, while shaping and helping grow the company.

Apply now at www.math2market.de

We are looking for an:

Application Engineer Digital Rock Physics (m/f/d)

Location: Kaiserslautern | Availability: Full time

Your tasks in the DRP business area

- Worldwide customer visits, present the GeoDict software at conferences, and participate in trade shows and other events.
- Establish productive relationships with customers and relay their feedback internally.
- Plan and carry out consulting projects for international customers.
- High-level technical support for simulation-based R&D in the entire range of Digital Core Analysis.
- Plan and carry on training courses.
- Write case studies, whitepapers, project documentation and user-oriented software manuals.
- Strategic support and further development of the DRP business area.

What we seek in our employees is that they

- enjoy working in an IT-oriented environment.
- are motivated to continuously learn and enjoy familiarizing themselves with new material.
- work independently, carefully, and reliably.
- think with others, are team players, cooperative, and service oriented.
- possess intercultural competence and enjoy worldwide traveling.

Your profile

- Academic education in the STEM (Science-Technology-Engineering-Mathematics) field, preferably with M.Sc. or higher degree.
- Confident command of written and spoken English. Knowledge of German is a plus.
- Career starter or first work experience desired.
- Knowledge of rock physics – ideally, also of image processing, reservoir engineering, geochemistry, and related software.
- Experience with complex simulation software in the scientific field.
- Strong analytical and computer skills, ideally some experience in Python programming.
- Enjoy contact with customers.

Are you interested and would like to know more?

Your contact person:

Dr.-Ing. Christine König

☎ +49 631 205 605 29 or +49 172 634 194 9

Apply now at www.math2market.de