

## INNOVATION THROUGH SIMULATION

Math2Market GmbH is a leading company in the fields of digital material development and digital rock physics. Our versatile GeoDict® software offers simulation solutions for key industry segments worldwide. Our customers are research departments of renowned international corporations, leading research institutes, and worldwide-known universities.

As a dynamic and quickly growing owner-run company, we offer attractive career development opportunities in Kaiserslautern. We offer an inspiring, collaborative, and proactive working environment regarding tasks and responsibilities, depending on your experience and motivation. Work solving (scientific) challenges in a company setting, surrounded by outstanding colleagues, while shaping and helping grow the company.



We are looking for you:

### Application Engineer Electrochemistry (m/f/d)

#### Your tasks in the Electrochemistry business area

- Planning and realization of development and consulting projects for international customers.
- Establishment of productive relationships with customers and internal presentation of customer feedback.
- High-level technical support for simulation-based R&D in the field of batteries and fuel cells (electrochemistry business area).
- Worldwide customer visits, presentation of the GeoDict software at conferences, and participation in trade shows and other events.
- Planning and execution of training courses.
- Writing of case studies, white papers, project documentation and user-oriented software manuals.
- Strategic support and further development of the electrochemistry business area.

#### What we seek in our employees is that they

- enjoy working in an IT-oriented environment.
- are motivated for continuous learning and enjoy familiarizing themselves with new material.
- work independently, carefully, and reliably.
- think with others, are team players, cooperative, and service oriented.
- are enthusiastic and possess intercultural competence.

#### Your profile

- Academic education in the STEM (Science-Technology-Engineering-Mathematics) field, preferably with M.Sc. degree.
- Confident command of written and spoken English.
- Career starter or first work experience desired.
- Knowledge of fuel cells – ideally, also of batteries.
- Experience with complex simulation software in the scientific field.
- Knowledge of Comsol and/or Fluent desired.
- Enjoy contact with customers.

Are you interested and would like to know more?  
Then, send your detailed application documents to:

Dr.-Ing. Christine König

✉ [jobs@math2market.de](mailto:jobs@math2market.de)

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

We will contact you quickly!