

## JOB POSTING

### Web Developer (m/f/d)

#### for Renewable Energy



### Leave your own mark and help design the energy transition with us!

energy & meteo systems offers services and software products for optimally integrating renewable energies into the power grids and energy markets. We are one of the internationally leading providers of wind and solar power forecasts. Also part of our portfolio is the Virtual Power Plant software. It creates a network of decentralized power-generating sites and controllable consumers via a common intelligent control center and reliably links them to the various energy grids and markets.

#### Your task

- ✓ Development of our web applications

#### Your profile

- ✓ Software developer with several years of professional experience
- ✓ You should be familiar with some of the following technologies:
  - ✓ Frontend development with typescript
  - ✓ Single-Page-Webapps with Aurelia, Vue.js or Angular
  - ✓ Responsive-Design with CSS frameworks, such as Semantic UI or Bootstrap
- ✓ It would be great if you are also interested in things like:
  - ✓ Backend development with Python, MySQL, Postgis or Cassandra
  - ✓ Continuous Deployment with Gitlab and Docker
  - ✓ Open API (Swagger) driven development
  - ✓ OAuth 2.0
- ✓ Ability to work independently and in a goal-oriented manner
- ✓ Great level of commitment and team spirit

#### Our offer

- ✓ Varied and challenging job in a motivated team
- ✓ Flexible working hours, flat hierarchies, short decision paths
- ✓ Opportunity to contribute and develop your potential and your own ideas
- ✓ Benefits such as company pension and sport subsidy
- ✓ Collaboration on meaningful tasks in the growing market of renewable energies
- ✓ Appreciative work environment with many common activities
- ✓ Free supply of drinks, organic fruits and snacks
- ✓ Personal workplace design: displays, keyboards, development tools used
- ✓ Attention to ecological values such as the issue of bicycle vouchers
- ✓ Fair working conditions, high transparency, focus on employee satisfaction
- ✓ Individual training opportunities

#### You feel addressed and are interested to support us with the energy transition?

- ✓ Then apply online:

energy & meteo systems GmbH  
Laura Schimanski, Oskar-Homt-Str. 1, 26131 Oldenburg  
[jobs@energymeteo.de](mailto:jobs@energymeteo.de), Tel. 0049 (0)441 / 36 116 434