

28.04.2017

## Vacancy: IT-specialist for IoT

We, at MEG for Consultancy (Middle East) and Internationals Human Power (Germany), are specialist for international recruiting of high qualified expats for German Companies in Germany and Middle East. We support job applicant through the recruiting and the immigration process in Germany.

For one of our major client, a leading electrical tool manufacturer, we are looking as soon as possible for a suitable candidate for the below open vacancy in **Germany**.

### How to Apply

1. If you fulfil the job's requirements, please register yourself in our applicant Portal and upload the request documents on <https://meg-consultancy.com/start-your-career.html> , enter the Job reference and title under "Target job".
2. Upload following documents to your profile:
  - CV: Use our CV [template](#) from the applicant portal (after login), and upload the word format.
  - Professional Picture
  - Qualification/Experience certificates
3. Fill out the Vacancy Questionnaire:
  - <https://goo.gl/forms/TQcvd7bvSjlxLsLY2>

**Deadline: 08.05.2017**

For any questions send us an email – In the email's subject add the job reference and title.

Selected candidates will be contacted accordingly.

**Note:** successful candidate will able to apply for the Blue Card (work and residency permit) for Germany

Thanks

MEG for Consultancy  
[recruiting@meg-consultancy.com](mailto:recruiting@meg-consultancy.com)  
[www.meg-consultancy.com](http://www.meg-consultancy.com)

---

---

## Company:

Each tool can only be as good as the person behind it. That is why we are looking for employees at who want to make a difference with their 2,700 colleagues. Employees who want to be there if we help professional craftsmen to achieve outstanding success. Immerse yourself in our world - and experience how proud it is to build the best electrical tools in the world in a family business.

## Your Tasks

- Contact person for all technical questions about IoT within IT
- Construction and the permanent further development of an IoT architecture for our clients' applications
- Participation in strategically important solutions and influence our company Technical design
- Active participation in the implementation of the applications and validation of contributions from external partners
- In addition to the IOT communication, additional exciting integration tasks into existing systems (such as Dynamics CRM) and business processes

## Requirements

- Successfully completed study in computer science or a degree in IT, business informatics or a comparable study
- Deep understanding of the basic principles and challenges of the Internet of Things (Connectivity, Security, ...)
- Understanding of the communication software of the machine and data in correlation with the customer
- Programming skills (usually in C # / .NET)
- Out of the box thinking, ideally experiences with Stream Analytics / Fast Data or Machine Learning
- Good German (B1) and English (B2)
- Quick analysis, analytical thinking and a structured, independent and solution-oriented approach
- Enthusiasm (passion) for the systems and IoT
- Insight and farsightedness of complexity
- Technical consultancy competence