

# We Are Hiring?



## Software Developer IIoT (m/f) 3065985, Jenbach

**Interested in working with cutting edge technologies in a high performance team? We drive our digital transformation by building a cloud based IoT solution. Apply with your CV at [ge.com/careers](http://ge.com/careers) or directly reach out to the hiring manager: [moritz.froehlich@ge.com](mailto:moritz.froehlich@ge.com)**

### Your responsibilities

- Working in the technology department to develop software solutions for the Industrial Internet of Things (IIoT)
- Use modern software design processes and tools for concept, design & validation of software (remote control software, data analytics and related software tools) for the ongoing development of current products and new products to be introduced in our portfolio
- Apply related software development standards, guidelines, design practices and legal instructions to design reliable and compliant products
- Provide meaningful software documentation (user manuals, setup instructions, test reports and FAQ's)
- Provide technical input at detailed level to lead and senior engineers for inclusion into guidelines and standard design practices

### Qualifications

- Bachelors/master's degree (or equivalent) in Computer Science or related
- Working knowledge about software development and testing standards and techniques
- Experience in software development in Windows applications (.NET, C# or Java)
- Experience with data structures, information retrieval, HTTP and TCP/IP
- Databases (relational and/or NoSQL)

For this position, the minimum salary based on the collective agreement is EUR 2785.54 gross per month. We will be pleased to discuss the appropriate effective salary based on your qualifications and experience.

**You know somebody who fits in with us and would be just right for a vacant position at GE? Make friends or acquaintances into new colleagues and cash in a bonus for a successful recommendation of € 525 to € 4.200! Visit <http://WhoDoYouKnow.ge.com/refer>**

For more information and current job openings visit [ge.com/careers](http://ge.com/careers)

