



Leo Bavaria GmbH is a tech company based in Munich, Germany. We work with our globally successful clients to create products by supporting them with IT infrastructure, Software development, and embedded system engineering. Currently we are offering positions for experienced **RF Application Engineers** to work directly at our customers' sites. This role requires technical, analytical as well as presentation skills, and is suitable for candidates who enjoy working and developing expertise for a global leader in advanced technology.

For more information about the company please visit [www.leobavaria.com](http://www.leobavaria.com).

### **RF Application Engineer (M/F)**

Reference Code: LEOIT202 | Location: Munich

#### **TASKS AND DUTIES:**

- Development and simulation of circuits for RF products
- Hands-on lab measurements and preparation of testing reports for IC design/system
- Validation of RF hardware and complex systems
- Perform test and measurement equipment (e.g. Signal Sources, Network Analyzers, Vector Signal Analyzers, Spectrum Analyzers, etc.)
- Collaboration with IC design & system design teams

#### **YOUR PROFILE:**

- Degree in electrical/electronic/communication engineering
- 2+ years professional experience as RF Application Engineer
- Experience in wireless communication standards and system conditions
- Experience on Modulators, PLLs, Oscillators, Frequency Synthesizers, Power Detectors, Demodulators, Mixers etc.
- Experience in data processing and measurement automations
- In-depth programming knowledge (e.g. C++, C, Matlab) for testing and validation

We give you the opportunity to transform technology and create a better future by delivering products that touch the life of every person on earth. Candidates interested in this position are invited to send their application with salary expectation and earliest starting date via E-mail to: [jobs@leobavaria.com](mailto:jobs@leobavaria.com).

#### **If you have any questions, please contact:**

Mr. Chaki  
Tel. +49 (89) 1711 9992 (Mo-Fr, 9 am to 5 pm)