

**advICo** microelectronics GmbH

is currently seeking a

**RF Circuit Designer for Integrated Circuits /  
RF-IC-Designer**

advICo microelectronics GmbH was founded 2000. We are a small innovative team with core competences in the design of microelectronic circuits for broadband fiber communication and wireless networks as well as in the development of design kits for microelectronic design. Our office is in Recklinghausen, a medium-sized district town between the Ruhr basin and the Münsterland, about 45 minutes away from Düsseldorf and 25 minutes away from Bochum.

We are seeking for an employee with university diploma in electrical engineering or equivalent. Main tasks are development of analog integrated circuits in CMOS, BiMOS and Bipolar technologies as well as support in design kit testing.

Autonomous and faithful working, excellent knowledge in transistor level circuit design (bipolar/CMOS/BiCMOS) – e.g. mixers, oscillators, OPAMP, CMOS- and ECL-gates etc., sound knowledge in RF-design, solid knowledge of microelectronics or semiconductor technology, knowledge of RF PCB design, knowledge of Linux or Solaris, knowledge of Cadence as well as fluent german and english language ability (written and spoken) is presumed. Programming skills are beneficial.

The position is currently vacant and should be staffed ASAP.

Please send your application by post or email to:

Dr.-Ing. Günter Grau  
advICo microelectronics GmbH  
Münsterstr. 13 - 15  
D-45657 Recklinghausen  
Germany  
Tel.: +49-2361-10680-01  
FAX: +49-2361-10680-29  
email: [office@advico.de](mailto:office@advico.de)  
web: <http://www.advico.de>