



AdMOS is a leading high tech company in the greater area of Stuttgart in the south west of Germany. We support customers in designing high speed electromechanical components like connectors, coaxial probes or complete systems.

At the moment we have an open position as an

## **Engineer for RF design and simulation**

### **Qualification of candidates**

- A degree (PhD or MSc) in electrical engineering, physics or a similar qualification
- Experience in:
  - 3D electromagnetic simulation
  - Circuit simulation
  - Electrical measurement techniques for RF devices
  - Design of microelectronic circuits
- Basic knowledge of German to communicate with our customers

### **What you can expect**

AdMOS provides an interesting job in a highly motivated team of engineers and technicians. We provide a qualified introduction into the new tasks through individually selected training courses at the Technische Akademie Esslingen and with the suppliers of our CAE systems.

Please contact Dr. Thomas Gneiting for more information (Phone: +49 (7025) 911698-10, E-Mail: [info@admos.de](mailto:info@admos.de)).

We encourage graduates to submit their application.

AdMOS GmbH, In den Gernaeckern 8, 72636 Frickenhausen, Germany, [www.admos.de](http://www.admos.de)

