



Opportunity in Munich - Intern Semiconductor Circuit Design and Application Test

Responsibilities:

- Support the Application and Validation teams with laboratory measurements for Industrial and Automotive ICs
- Support hardware development for demonstrators (schematics, mechanical construction, assembly of prototypes, programming, test and debugging)

Requirements:

- Studies in Electrical Engineering
- Experience with Lab equipment
- Programming skills (C++, LabView)
- Strong motivation for technical challenges and eager to learn
- Fluent in English

Your Chance:

IDT knows that talented employees are distinguished in all aspects of life. Our goal is to create an environment where you can grow both personally and professionally. In the fast-moving, ever-changing semiconductor market, the next big idea can go out of you and with IDT you have the possibility to implement it. We give you the tools, support and resources to put great ideas together into successful products.

Contact:

In case of interest, please apply online at [IDT.com/careers](https://www.idt.com/careers) (ID: 9612).

About IDT:

Integrated Device Technology, Inc. develops system-level solutions that optimize its customers' applications.

IDT's market-leading products in RF, real-time interconnect, wireless power transfer, serial switching, interfaces, battery management ICs, sensor signal conditioner ICs and environmental sensors are among the company's broad array of complete mixed-signal solutions for the communications, computing, consumer, automotive and industrial divisions.

The headquarters of IDT's Automotive and Industrial Division is located in Dresden, Germany with further Design Centers across Europe.

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