

MAKE IDEAS REAL

to ensure a safer and connected world !

ROHDE & SCHWARZ

Make ideas real



The Rohde & Schwarz technology group is among the trailblazers when it comes to paving the way for a safer and connected world with its leading solutions in test & measurement, technology systems, and networks & cybersecurity. Founded more than 85 years ago, the group is a reliable partner for industry and government customers around the world.

Join our Test and Measurement Division in München (Germany) at the earliest possible date as

Intern (m/f/d)

Wireless Coexistence System Development

Your tasks:

- | Cooperation with setup and implementation of prototype-systems for radiated coexistence test systems
- | Realization of test measurement with our prototype-system
- | Evaluation of measurement results and characterization of systematic and statistic measurement errors
- | Assisting with the software development for wireless coexistence applications, e.g. device drivers for network- and spectrum analyzers, power meter and switch boxes
- | Further development of standardized tests for our wireless coexistence test system

Your qualifications:

- | Academic studies in electrical engineering, communications engineering or comparable field of studies
- | Interest in wireless applications
- | Basic experience in measurements with network- and spectrum analyzers, power meters etc.
- | Ability to work independently in a structured way
- | Good command of spoken and written English and/or German
- | Ideal availability for a period of six months

Our offer:

You can expect very good payment, excellent terms and outstanding opportunities for growth and development.

Our recruiting team is looking forward to your application. It's best to apply online with the reference number DE-MUC-51053412-001. Our colleague Anna Geisberger is happy to answer any additional questions. Kindly get in touch via LinkedIn or Xing.

<https://www.rohde-schwarz.com/career>