



# Start your career with Huawei's Fresh Graduate Program

## Job Title:

## RF Test and Analysis Engineer (m/f/d) - Graduate Program

#### **Job Location:**

- Bonn / Düsseldorf, Germany
- Business travel within Germany possible

# Main Responsibilities:

- Work in Swap and Rollout projects improving our customer experience
- Support in the realization of network planning and optimization projects for commercial GSM/WCDMA/LTE networks
- Support the optimization of our customer's radio network performance by handling network performance statistic data analysis, drive test data analysis, signal tracing data analysis and troubleshooting
- Interface for parameter analysis, changing proposal and implementation operation
- Technical communication and clarification (e.g. RF workshop) with customers
- Technical support on RNP&O issues

# **Requirements:**

- Graduate Student with Bachelor/Master's degree in Electrical Engineering with focus on Telecommunication or similar ICT-related filed of studies
- General know how of Cellular network for GSM /UMTS / LTE
- Understanding of LTE Network Coverage and Quality concepts for LTE like basics KPI (RSRP, SNR) and able to locate it in Drive Testing Tool
- Awareness of LTE Throughput concepts / SSV Testing Procedures
- Knowledge in customer experience optimization or experience with planning and optimization tools, Drive test and analysis capability is a plus
- Ability to work in an international, fast-changing business environment
- Good communication, interpersonal and teamwork skills

#### Language requirements:

Fluent in English





#### What we offer:

We offer you an exciting professional career in one of the leading and fastest growing multinational telecommunication companies, challenging work and a competitive salary package. Personal development is ensured through many training opportunities in Western Europe and abroad.

# Fresh Graduate Program in Germany:

- Professional Career Path: We offer you an exciting professional career in one of the leading and fastest growing multinational telecommunication companies
- **Personal Development** is ensured through training and workshop opportunities: Comprehensive training programs throughout the first 6 months.
- Firsthand experience in customer engagement and new technology innovation
- Challenging and diverse assignments that enable you to continuously develop your personal and professional strengths
- Competitive Salary package
- Mentor/Buddy Program: A mentor that will guide you through both business and intercultural development
- After onboarding, internal networking activities with other fresh Graduates take place constantly

#### **About Huawei**

Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices. With integrated solutions across four key domains – telecom networks, IT, smart devices, and cloud services – we are committed to bringing digital to every person, home and organization for a fully connected, intelligent world.

At Huawei, innovation focuses on customer needs. We invest heavily in basic research, concentrating on technological breakthroughs that drive the world forward. We have more than 207,000 employees, and we operate in more than 170 countries and regions.

Huawei's end-to-end portfolio of products, solutions and services are both competitive and secure. Through open collaboration with ecosystem partners, we create lasting value for our customers, working to empower people, enrich home life, and inspire innovation in organizations of all shapes and sizes.





## You are interested?

Please send your CV in **English** via E-Mail to **campus.de@huawei.com** indicating the position you apply for.

## **Privacy Statement Notice for positions in the European region:**

Please read and understand our European Recruitment Privacy Notice before submitting your personal data to Huawei so that you fully understand how we process and manage your personal data received.

https://career.huawei.com/socRecruitment/euportal/privacy-notice.html

Huawei Technologies Deutschland GmbH Hansaallee 205 40549 Düsseldorf

Tel: +49 211 88254 8000 Campus.de@huawei.com