



RNP Engineer



Main Responsibilities:

- Comprehensive understanding of RF channel environment (fast fading, slow fading, time dispersion, scattering, diffraction, wave length/frequency dependence, etc.)
- Good knowledge of system topology and air interface parameters of main technologies (GSM, UMTS, LTE Advanced).
- Analyze network performance reports and good understanding of KPIs (Drive Test and Radio Network data)
- Understand the latest radio mobile industry solutions, make RAN strategy for different customers and present to customer
- Understand and managing customers' requirements and network situation, convert these requirement into opportunities and sales.
- Teamwork for new project bidding, routine support for existing projects.
- Build and maintain good customer relationship.

Requirements:

- Minimum of Bachelor degree in telecommunications, computer science or electronics, or relevant majors.
- Market orientation and intelligence in relevant areas & quick response, negotiation and communication skill & Influence competency
- Language ability: Fluently writing and reading in English
- Academic degree, Proactive & Initiative, Aggressive to achieve higher targets, Good team-work for cooperation

Location:

Bratislava, Slovakia

What we offer:

We offer you a professional career in the one of the leading multinational telecommunication company, challenging work and competitive salary package. Also you can get a lot of chance to join training to improve yourself.

Interested? Please Contact:

Huawei Technologies (Slovak) s.r.o., HR Department: Mária Tarčák, email: Maria.T@huawei.com; Mária Bačová maria.bacova@huawei.com