

Vacancy: Application Engineer

Are you passionate about RF and Microwave technology? Do you love to work in the forefront of technology, supporting the leading players in the RF and Microwave industry? Are you excited about a job with lots of variation and travel through Europe? If so, then you're the person we're looking for!!

Who

Hi-Tech RF & Microwave Solutions is a company which is established in 1989 and is internationally active in the RF en Microwave market. Besides components, Hi-Tech's major business is in the field of test and measurement equipment, together with our test and measurement equipment partners, we provide installation and training this equipment and also support customers in optimising their measurements.

Whom are we looking for?

To strengthen our team we are looking for a person who has technical knowledge of microwave theory and or modelling, besides that it should be someone who can provide hands-on demonstrations with device characterization systems to show solutions. Suggests software and hardware improvements, ensuring all customer inputs are properly analyzed. Writes and debugs instrument drivers, and provides technical support. Keeps current with and provides guidance on the state-of-the-art and on industry trends of the device characterization field.

What are we asking?

You are capable of working in a small but highly efficient team, but are also able to work international. You don't mind to travel (typical short trips, 20 – 30% of the time) and you have positive, can-do attitude.

Requirements:

- Msc or BSEE or equivalent work experience required.
- Understanding of microwave network theory, analog/digital communication theory, and solid-state device theory.
- Understanding of power amplifier design and Load Pull measurements for noise or power.
- Experience using C/C++.
- Familiarity with the operation of vector network analyzer, spectrum analyzer, vector signal analyzer, and other modern test and measurement equipment.
- Experience in test and measurement instrument programming.
- Excellent verbal and written communication skills.

Your tasks include:

- Demo's of Load Pull and Noise measurement equipment
- Supporting customers if they have questions or need support
- Training customers in optimal usage of the equipment
- Advising customers to select the optimum solutions for their measurement tasks

Our offer

We offer a great job with a lot of responsibility in a small enthusiastic and highly professional team. Needless to say that in-dept training (partly in the US and France) is part of the job. Of course the job conditions are fitting the person we need.

Interested? Get in touch!

Please send your application and ressume to information@hitechbv.nl

Hi-Tech RF & Microwave Solutions
Olaf Biezeman (directeur)