

RF Hardware Developer

Intersoft Electronics is a Belgian engineering company active in the domain of air traffic control (ATC) and air-defence radar. It is our mission to create and deliver cutting edge solutions in these fields and enable our customers to achieve comprehensive and reliable radar coverage leading to safer airways. Our products and services are used worldwide thanks to our global presence with subsidiaries in Australia, the US and the UK. We are currently looking for an RF engineer.

RF HARDWARE DEVELOPER

The Intersoft Electronics (IE) Research and Development Department (R&D) has a vacancy for an RF hardware developer. The R&D department researches new technologies to improve existing products, designs new products and solves problems for radar manufacturers, air traffic service providers and aviation authorities world wide.

FUNCTION DESCRIPTION

- Hands on RF engineering, both with low noise and high power.
- The main job will be designing and preparing the design for production and testing.
- Working with high end RF components.

PROFILE

- Hardware engineer or equivalent (e.g. radio amateur)
- Excellent knowledge of Rf on components and antennas
- Interested in radar technology on system level
- Understanding of testing methodologies and production

OUR OFFER

You will join our dynamic Hardware Development Department and be able to push the limits of the technical possible.

Your salary will be competitive and evolve according to your experience, commitment and results. Please send your CV and a letter of motivation to peter.verhoeven@intersoft-electronics.com.

