Drone Pilot / Support Engineer

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 a:

DRONE PILOT / SUPPORT ENGINEER

The Intersoft Electronics customer support department has a vacancy for a Drone Pilot / Support Engineer

FUNCTION DESCRIPTION

- You will be involved in the development of airborne test tools for radar quality analysis
- You will test the system with the mindset of the end-user
- · You will provide training to our customers.
- International traveling for measurement campaigns / customer training (3-5 day period typical)
- You will provide feedback from your own experience or from our customers and suggest improvements to our hardware and software developers

PROFILE

- · Master of Science in Electronics and ICT Engineering Technology or
- Master of Science in de industriële wetenschappen: elektronica-ICT or
- Master of Science in de industriële wetenschappen: elektrotechniek or
- Master of Science in de industriële wetenschappen: informatica
- · Problem-solver, eager to learn with an interest in aviation, physics, microwaves, drones
- · Team player, with competent communication and reporting skills in English
- You are willing to travel abroad with an interest for foreign cultures
- You are customer minded and entertaining
- · Long term commitment

OUR OFFER

You will join our Customer Support Team and work in a challenging environment. You can work on cutting edge technology and enjoy unlimited career opportunities. At first, you will learn to make the measurement techniques your own and practice your drone flying skills needed for the job. Step by step, you will be sent on missions to collect measurement data on various types of radars. After a two year training period, you will start providing training and share all your experience with our customers. These training sessions for our customers will be on their radar systems. Very often, these radar stations are located on international airports or somewhere on a mountain top. You will become the point of contact of our customers and provide technical support. Your work can be organized so it matches with your personal schedule.

Your salary will be competitive and evolve according to your experience, commitment and results.

Please send your CV and a letter of motivation to erwin.maes@intersoft-electronics.com.