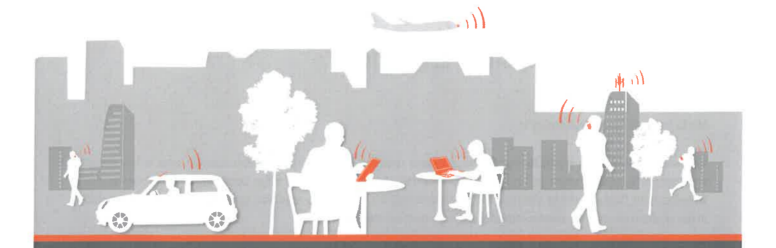
Job Offer / MVG Industries, Villebon (91)



# **✓** Job Offer – R&D

Signal Processing Engineer



# Job Offer – R&D: Signal Processing Engineer

#### **MVG Industries Villebon (91)**

Microwave Vision, the world leader in the antenna measurement instrumentation domain and a fast-growing company with cutting-edge technology, has recently started a series of new activities in the Research and Development Department at Villebon, France (Paris region), in order to reinforce its know-how and its technology in the domain of antenna measurements and microwave imaging.

The group, with headquarters in Paris, employs 340 people operating in 12 subsidiaries located worldwide and presents more than 60M\$ in revenue with equal repartitions between Asia, Europe and America. The company has strong financial backing and has been investing steadily into Research and Development.

While part of the group has engaged particular efforts to maintain growth in its organic market, other part of the group has the mission to develop new applications to extend the boundaries of electromagnetic measurement, especially in the domains of non-destructive testing and imaging.

In this context, MVG Industries, a company of the group Microwave Vision, is searching for an Engineer in the fields of signal and image processing, having also experience in C++ and C# programming. A strong knowledge of the methods for stochastic filtering and signal extraction from the noise is necessary. The Engineer will work in the Research & Development department, developing new algorithms and ensuring their transfer to the software team.

The proposed position requires strong knowledge and proficiency in state-of-the-art Ultra-Wideband (UWB) short-range radar imaging methods. A knowledge of the signal processing algorithms with an emphasis on blind source separation and automated pattern classification techniques will be appreciated. A good experience in programming tools (MATLAB) is also necessary. An experience in the field of electromagnetic propagation, imaging technics, radar detection theory, seismic imaging, or non-destructive electromagnetic testing will be valued for this position.

Our group is looking for a R&D Engineer who will add to the experimental, theoretical and simulation know how of the imaging team. He will present technical and human qualities compatible with the methodology of MVG product development and the teamwork. Based in Paris region (Villebon), he will enjoy working with a team of international profiles with varied technical background and complementary skills, from whom he will benefit their experience and with whom he will share their expertise.

## Job offer

Position located at Villebon sur Yvette (91)

Type of contract: CDI

Experience: PhD or Engineering degree with 2-5 years of working experience

Salary: depending on experience

Please, send your application to:

Karine Barriant, Director of Human Resources

o Email: rh@satimo.fr

o Phone: +33 (0)1 69 29 02 47

### MVG Industries Corporate Headquarters

17, avenue de Norvège 91140 Villebon sur Yvette France Tel: +33 (0)1 69 29 02 47 Fax: +33 (0)1 69 29 02 27 www.satimo.com

