



Start as soon as possible in Uppsala in Sweden as a:

## Software Engineer with a Global Perspective

Scienta Envinet is the leading supplier of complete radiation Monitoring network Solutions and includes two business units — Gamma located in Munich and Xenon located in Uppsala. The business unit xenon offers a unique capability to detect radioactive xenon in the atmosphere from releases e.g. from nuclear explosions or malfunctioning nuclear power plants. We develop, market, installs and service hypersensitive sensor systems for this purpose. A large number of systems have been installed in monitoring stations and networks worldwide. In recent years the product portfolio and customer base has increased substantially. The company is engaged in a long term strategic partnership with FOI (The Swedish Defense Research Agency) in the development of technologies for the next generation of systems.

Scienta Envinet is a wholly owned subsidiary of Scienta Scientific AB, with headquarters in Uppsala (Sweden), Taunusstein and Haar near Munich (Germany) and regional offices in the USA, China, Japan and South Korea.

Scienta Scientific AB develops technology-based niche businesses within the € 20 billion market for scientific instruments for physical characterization.

Find more information at [www.scientaenvinet.com](http://www.scientaenvinet.com).

### YOUR TASK

You will be working with the design and development of our PC-based control and data analyzing software for our radionuclide detection systems. This includes the development of new functionality as well as maintaining existing. The work is done in close cooperation with FOI (Swedish Defence Research Agency) and our customers and involves responsibility over the entire life cycle and covers specification, implementation and documentation as well as project management.

### YOUR PROFILE

We think that you have a Master's degree in Software Engineering, or similar, and have at least five years of industrial experience from embedded systems working with C++, C# and SQL predominantly in MS Windows, but also in Linux environment.

You should also have experience of structured SW development methods and tools.

We are a small organization, so you need to have a general knowledge of electronics HW and computer HW to fit in with the team. If you, in addition to that, have an interest in Science and Technology and feel comfortable in research environments it is a bonus.

As a person you are socially skilled, full of initiatives with a holistic responsible mindset that can carry an idea from start to finish.

We are acting on a global market, so good English proficiency is a must.

We offer you to be part of a small group of highly skilled people in an international high-tech environment. You will be working in a cross functional team where physics, electronics, SW, production and customers meets to form outstanding and unique products.

### OUR BENEFITS

You will work in a successful company with a young, motivated group of experts, combined with career development opportunities, flexible working hours and many social benefits. We place high value on independent, self-reliant work and entrepreneurial thinking.

### YOUR WAY INTO OUR COMPANY

For more information contact our recruiting consultant Peter Ternebring at Confidera Urval, Phone +46 (0) 70 639 88 89.

Send your application and CV, marked by "Scienta Sensor Systems -Software Engineer, to:

**[rekrytering@confideraurval.se](mailto:rekrytering@confideraurval.se)**