



## ***Young fast-growing company offers rare opportunity for an ambitious imaging technology PHYSICIST***

MILabs BV, a young high technology imaging company, based in The Netherlands, is looking for a Physicist to become part of our *development team*.

Why is this opportunity so unique? Well, for one thing the job content is as exciting as anything you can wish for anywhere. However, it's not every day that you'll be able to join a young company on the brink of explosive growth. This market is growing fast, and we have leading proprietary technology. The company's youth and fast growth guarantee new opportunities in the future. There won't be any bureaucracy to deal with and neither will there be a boring routine or tons of paperwork to go through before you get to the part of the job that really matters.

### ***What is MILabs about?***

MILabs BV is a medical technology company that develops small-animal imaging systems for preclinical biological and pharmaceutical research. The company was founded by Prof. Freek Beekman, who designed the first U-SPECT, a system with ultra-high resolution. Images made with this system were chosen as "Animal Image of the Year" by the American Society of Nuclear Medicine in 2004.

Recently the first market-ready systems were sold and they are on the verge of being installed. We foresee rapid growth and therefore the company is preparing itself for further expansion and professionalization.

### ***What is expected and what do we offer?***

We would like to find a colleague with a background in imaging technology (PET, SPECT, or CT etc.) and a M.Sc. or Ph.D. We put great emphasis on creativity and flexibility. The role of the physicist is to further improve our existing hard- and software and above all: to play a leading role in designing next generations of systems that have world-class technological advantages. Affinity with both mechanical and software development is a must, although a preference in either direction won't be discouraged.

From our side we will provide you with various career opportunities, a pleasant and creative working environment and, of course, a salary on a par with our demands.

### ***Contact us***

If you are interested please send your application and resume by email to Carmen van Vilsteren, Business Director ([Carmen@milabs.com](mailto:Carmen@milabs.com), cell phone: +31 62 49 76 933). For further information please take a look at our website [www.milabs.com](http://www.milabs.com) or contact Freek Beekman (+31 6 11299929, [freek@milabs.com](mailto:freek@milabs.com))



***Great opportunity for a SOFTWARE ENGINEER  
Join a fast growing medical technology company***

MILabs BV, a young and dynamic medical technology company, based in The Netherlands, is looking for a Software Engineer to become part of our *development team*.

This job offers a great and exciting opportunity at a company on the brink of explosive growth. This market – micro-imaging in the biological sciences – is growing fast, and we have leading proprietary technology. This is no ordinary routine job, but one where you will find new challenges every day.

***What is MILabs about?***

MILabs BV develops and markets small-animal imaging systems for preclinical biological and pharmaceutical research. The company was founded by Prof. Freek Beekman, who designed the first U-SPECT, a system with ultra-high resolution. Images made with this system were chosen as “Animal Image of the Year” by the American Society of Nuclear Medicine in 2004.

Recently the first market-ready systems were sold and they are on the verge of being installed. We foresee rapid growth and therefore the company is preparing itself for further expansion and professionalization.

***What is expected and what do we offer?***

We would like to find a colleague with an (Information) Science education and solid experience in structured design and development of complex technological software. Experience with modern software design methods and tools (C, C++, Java and preferably also LabView) is a must. Furthermore, experience with imaging technologies like CT, PET or SPECT would be a plus. We put great emphasis on creativity and flexibility.

From our side we will provide you with various career opportunities, a pleasant and creative working environment and, of course, a salary on a par with our demands.

***Contact us***

If you are interested please send your application and resume by email to Carmen van Vilsteren, Business Director ([Carmen@milabs.com](mailto:Carmen@milabs.com), cell phone: +31 62 49 76 933). For further information please take a look at our website [www.milabs.com](http://www.milabs.com) or contact Freek Beekman (+31 6112 99929, [freek@milabs.com](mailto:freek@milabs.com))