

WE'RE HIRING

LabView developer life science instruments

Optics11 is developing a new range of life science research instruments, based on optical fiber sensing. We are looking for a hands-on software development engineer who has experience in LabView programming, and working with custom electronics hardware. Working in a highly motivated and talented R&D team, the candidate is a key player in the development of unique and world class life science research instruments, and is not afraid to set ambitious technical goals. Are you in for a challenge?

Who do we need?

We are looking for a BSc or MSc with relevant experience (LabView programming, working with electronics hardware), passionate and enthusiastic; result driven and capable of working in a dynamic environment. Experience with object-oriented programming and electronics design are a plus. Affinity with life science, physics and analytical instruments such as microscopes is also relevant.

Tasks include the development of LabView user programs, including modelling algorithms, GUI, control of moving stages, cameras and other interactive parts such as fluid handling systems. Experience in working in projects is a plus, but the right attitude and drive is what makes a difference for us!

Hours: full-time

Experience level: 1-3 years

Education: BSc or MSc

What do we offer?

Optics11 is a fast growing high-tech company based in Amsterdam and is developing new life science research instruments for many different markets, with customers all over the world. You will be part of a young and enthusiastic team, working in a challenging international environment, with many opportunities to grow.

Join us!

To apply, send in your resume and motivation letter to info@optics11.com

For more information contact us by email or via +31 20 598 7917.

