



Scientific Volume Imaging b.v.

Scientific Volume Imaging b.v.
Laapersveld 63
1213 VB Hilversum
The Netherlands

Job description Scientific Programmer

We're looking for a new enthusiastic colleague to strengthen our development team in our office in Hilversum (NL) to improve and expand our image processing software 'Huygens'. Huygens is used by biomedical research institutes all over the world to improve and analyse 3D microscopic images. Our company Scientific Volume Imaging (SVI) has more than sixteen years of experience in offering state of the art, & reliable software under Linux/Unix, Mac OSX and Windows.

Being active in such a demanding market requires close contacts with the forerunners in the development field. Due to our expertise we have active ongoing collaborations with institutes throughout Europe and participate in several national projects.

Candidate profile

If you combine good programming skills with an interest in life sciences and microscopy, and prefer to continue your career working in a team of brilliant programmers in image processing while keeping close contact with science, we'd like very much like to meet you.

Qualities we seek in you are:

1. Knowledge of C, if possible supplemented by experience with PHP or Tcl/Tk.
2. A keen interest in image processing, microscopy and optics.
3. Good general working knowledge of computers.
4. Entrepreneurial attitude.
5. Enthusiastic and good team spirit.

The Offer

1. A challenging job in development and science.
2. Excellent remunerations.
3. Training on the job by imaging experts.
4. Fantastic worldwide network of high-end microscopy labs and high-end programmers.
5. Friendly working environment

Location Office

Centrally in the Netherlands. Next to A27 & railway-station Hilversum-Sportpark.
(<http://www.svi.nl/company/contact.php>)

Your Application:

SCIENTIFIC VOLUME IMAGING B.V.
Hans van der Voort (Head R&D)
t. +31 35 642 16 26
hans@svi.nl