

Berlin, June 24, 2009

Visage Imaging provides unique software solutions for bio-medical imaging and scientific visualization. In our R&D center in Berlin, Germany, we are offering a permanent position as

Senior Software Engineer 3D Scientific Visualization (C++).

You will be working in a highly qualified team to evolve our Amira® product family. You will implement leading edge data processing and visualization algorithms, intuitive user interfaces and efficient workflow components. Your work will include software design, specification, implementation, testing, and documentation according to our ISO process.

Requirements

- appropriate educational credentials (diploma/masters/PhD in Computer Science, Physics, Mathematics, ...);
- several years working experience in software development in C++;
- experience in 3D graphics and/or image processing;
- knowledge in one or more of the following fields: medical imaging, confocal microscopy, OpenGL, Qt, DICOM, image segmentation (2D/3D), finite element analysis, surface/grid generation.

We are looking for individuals with excellent capabilities and above average motivation. Candidates must be dedicated team players, and must have fluent communicational skills in written and spoken English.

Your application should include a complete CV, scanned copies of all relevant credentials and testimonials and the earliest possible employment date. At a minimum, include credentials for Abitur, Vordiplom/Bachelor and Diplom/Master. Please compose your application in English or German language and send it in electronic form (PDF or MS Word) to amira-jobs@visageimaging.com.

Background Information

Find out more about Visage Imaging at www.visageimaging.com. The R&D group in Berlin develops medical workstation software for clinical applications, research tools for visualization and data analysis, as well as embedded software for medical imaging devices such as CT or MRI. This includes products like Amira® and the Visage® product family.

For further information please contact Dr. Johannes Schmidt-Ehrenberg, phone: +49 30 700 968 – 44.

