



C++ DEVELOPER /computer graphics software/

We continue to grow our team and we are looking for new colleagues. If you are flexible in thought, value teamwork and are obsessed with quality, we want to hear from you.

You will be involved in the design and development of computer graphics software using raytracing and physically based algorithms for photo-realistic 3D visualization.

Some of our requirements are:

- Strong experience with C++ development;
- Very good knowledge of computer algorithms, multi-threading environment and mathematics;
- Experience in Windows, Linux or MacOS software development;
- Some knowledge of Autodesk Maya, 3DS Max or other will be considered an advantage;
- Some knowledge of open source libraries like QT, wxWidgets, OpenGL, OpenCL/CUDA will be considered an advantage;
- Algorithms and data optimizations skills are plus;
- Very good command of English (written and verbal);

We can offer You:

- Flexible working hours;
- Competitive remuneration package and benefits, based on personal achievements;
- Friendly working environment in a team of highly motivated people;
- An opportunity to take part in the development of high level software that defines the future of the digital image rendering for the purposes of movie and game entertainment industry.

We welcome your resumes and portfolios at thejobs@chaosgroup.com

Chaos Group is a leading provider of state of the art rendering solutions for the media, entertainment, and design industries. For over a decade our flagship rendering software, V-Ray®, has set the standard for speed, quality, reliability and ease of use, and it has become the rendering engine of choice for renowned international studios. We work closely with our customers from around the world to ensure we're creating the best tools for their workflow. Inspired by their imaginative creations, we passionately pursue advances in rendering technology and continue to improve the software needed to communicate their vision.

We proudly support the 3D community through our suite of innovative software solutions: V-Ray® for Autodesk® 3ds Max®, V-Ray® for Autodesk® Maya®, V-Ray for Rhino®, V-Ray for SketchUp®, Phoenix FD and Pdplayer.

