Vizrt provides real-time 3D graphics, studio automation, sports analysis and asset management tools for the broadcast industry. This includes interactive and virtual solutions, animations, maps, weather, video editing and compositing tools. Vizrt has customers in more than 100 countries worldwide including such as CNN, CBS, Fox, the BBC, BSkyB, Al Jazeera, ITN, ZDF, Star TV, Network 18, TV Today, CCTV, NHK and the list keeps growing. This is possible due to 600 engaged and very competent employees in 40 offices around the world. The global headquarter is in Bergen, Norway. Read more at www.vizrt.com

Vizrt Austria GmbH is located in Vomp, just outside Innsbruck in the middle of the Alps. You will find yourself working in a modern environmentally friendly building. You will work together with international people where team spirit is king and work life balance is not only a phrase. We develop core components of the Vizrt product family. To strengthen our research & development we are now looking for a

**C++/OpenGL Software Engineer (m/f)**

You complement the existing Renderer-Team with your programming expertise and design, create and maintain our 3D real-time renderer called Viz Engine. You will identify bottlenecks and bugs and find smart ways to remove them. The overall responsibility is to deliver high quality solutions. Your contribution will be crucial to meet our customer requirements in the best possible manner.

**Required skills/competencies and experiences for this position:**

- Bachelor degree in computer science or equivalent skills and experience
- 1-2 years professional experience in developing software in a team
- Strong C++ programming skills
- Good understanding of OpenGL and/or CUDA
- Business fluency in English

We offer an exciting job in an expanding international company, with good salary and employment conditions. We feature a friendly and youthful working environment with highly skilled colleagues. You will also benefit from using the most modern software development technologies and methodologies. Actual compensation is market competitive, includes a variable component and is dependent on individual professional experience and qualification.

If you find this interesting and want to be a part of our team submit your CV and application by clicking the "Apply now" button.