

CASCINATION AG is an award-winning medical technology company dedicated to the development, manufacturing and commercialization of innovations in computer-assisted and image-guided surgery. Our trailblazing navigation systems and surgical robots are designed to improve outcomes for patients undergoing surgical or interventional procedures and offer new perspectives to patients worldwide.

To support our Software Team we are looking for a

Junior Software Engineer 3D Visualization

Your mission

- Refine and transfer software architecture to elegant code
 - Ensure quality through rigorous software testing
 - Embrace team work and collaboration in challenging projects within highly regulated environment
 - Contribute to technical and regulatory documentation and reports
- Position can be remotely, but relocating to Bern would be recommended and a plus

Your profile

- Education in Computer Science or equivalent
- Two years of work experience
- Solid knowledge in C++
- Experience with 3D rendering and 3D visualization, image processing is a plus
- Hands-on experience with OpenGL and Compute Shader
- Proficient in English
- Reliable and positive person, highly resilient, solution oriented, team player

Why CASCINATION?

We offer a challenging role in a multinational, innovative, fast growing and dynamic environment. In our company you can create, shape and take on responsibility. Our unique company culture is shaped by our passion and values.

[Company Website](#)

[Swiss Medtech Award 2019 - Gewinner CAScination - YouTube](#)

Contribute to our success story!

We are looking forward to receiving your application documents including CV, work references, diplomas etc. via E-Mail on jobs@cascination.com. Show us your motivation by being creative, no motivation letter required.

Contact for questions: Anja Reischmann, Human Resources, +41 (0) 31 306 26 03