CASCINATION

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.

For our headquarter in Bern, Switzerland we are looking for a

Software Engineer – Infrastructure and Tools

Your mission

Design elegant and future-ready
software solutions

Refine and transfer software architecture to elegant code

Ensure quality through rigorous software testing

Embrace teamwork and collaboration in challenging projects within highly regulated environment

• Contribute to technical and regulatory documentation and reports

Your profile

- Education in computer science, information systems, or equivalent
- Excellent in build-time dependency management and build automation tools
- Minimum of two years of experience in software development in C++
- Hands-on experience with unit testing and code-coverage tools
- Proficient in English
- Reliable and positive person, highly resilient, solution oriented, team player

Why CASCINATION?

Because you like the challenge of a role in a multinational, innovative, fast-growing, and dynamic environment. You want to contribute to our unique company culture, shaped by our passion and values. See our <u>company website – working at CASCINATION</u>.

Recruitment process - to find out if we match!

First send your application documents in English to <u>jobs@cascination.com</u> including a letter with your motivation for this position and your professional ambition **Second** online interview **Third** in-person interview – on site, CASCINATION Office Bern

Administrative

Place of workEPreferred start dateinYou have questionsaWorkload in %7

Bern, Switzerland – office-based position immediately or by agreement <u>about the position</u> <u>about the recruitment process</u> 70-100%