

## Interns for Hardware, Software Development

Schlieren, Zurich, Switzerland

VirtaMed AG is a fast growing, award-winning company with an interdisciplinary background in engineering and medicine. We create the most sophisticated and realistic simulators in the market for minimally invasive surgical training; just as pilots use flight simulators, surgeons worldwide value our training equipment to optimally learn and prepare themselves for performing surgeries on patients. We could not do this without our highly qualified team of developers and specialists in marketing, sales and production.

In order to grow both our company and tomorrow's top developers, we are always looking for interns in both our Hardware and Software Development departments.

## Examples of your possible tasks

- Develop and implement training exercises on our virtual reality simulators.
- Research on state-of-the-art technologies in tracking, sensors, and virtual reality.
- Create proof-of-concept prototypes.

## **Your Profile**

- Bachelor's degree in engineering or computer science.
- Solid knowledge in hardware engineering or software development in C# and/or C++.
- Good level in English, both written and spoken.
- Pragmatic, solution- and team-oriented, creative.

In your free time you may love crocheting, speak fluent Klingon, wear only high heels or run ten marathons a year – or not. What we care about is that you want to do your best to create and promote excellent training tools for surgeons; in return we give you a creative working environment, flexible hours, and a chance to make a difference.

For more information, please visit <u>www.virtamed.com</u>. For some recommendations from your possible future colleagues, check out the video and statements on the website at About us  $\rightarrow$  Company culture.

We are looking forward to your application! Please send your curriculum vitae and motivation letter electronically to Michèle Bölke (jobs@virtamed.com) including your top 5 list on why you would like to work with us.

jobs@virtamed.com