

SME System Engineer for Software Medical Devices

Zurich, Switzerland- with home office options

Based in the heart of Zurich, within the heartbeat of the Medical Device industry, our client a growing medical device company, is now looking to expand their medical device software division.

With extensive internal investment, the founder of this business is now looking to hire a Systems Engineer who will specialise within software medical devices. A newly created role, thus allowing you to join with your own ideas that the founder and Head of Software are very open to developing. Further to this, you will gain the rare opportunity to work alongside some of the best experts in the industry, where the founder also came from a strong technical background.

Our client cherishes and encourages a strong work/life balance with options for home office and flexible hours. We all appreciate the importance of family and hobby time and this opportunity finds the refreshing balance.

If you are looking to work with experts in a forward looking business, then look no further!



As the SME Systems Engineer your responsibilities will include, but not be limited to:

- Design and implement system engineering approach to new product development projects.
- Provide strong technical expertise within new product development projects concerning software development.
- Be problem solving and solution oriented to new design procedures and validation approaches.
- Provide regulatory and quality support from a technical perspective.

As the Head of Regulatory Affairs you should have:

- Strong background within software development with several years of experience ideally within medical devices. Our client will also look at those from other highly regulated industries.
- Good understanding of the regulatory standards associated with software products. ISO 13485, 62304 and 60601.
- Good communication skills in English, where fluency in German would be a bonus.



*Be part of the future legacy
of a growing business!*

If you are interested in this position,
please contact Tamanna Gandeche at
tamanna@elemed.eu for a confidential
career discussion.