Product Engineer Internship

ZuriMED Technologies AG is an innovation-driven Swiss company based in Zurich that spun off in 2015 from the Laboratory for Orthopedic Biomechanics at ETH Zurich. As an innovation engine with a dynamic management team and a Board of Directors of world-leading scientists and clinicians, ZuriMED's strength is to think outside the box and develop disruptive technologies that address unmet clinical needs.

If you are interested in learning more about medical device design and development and obtaining a first insight into a MedTech industry-regulated environment, this is an excellent opportunity.

Main responsibilities:

- Develop and iterate new prototypes of medical devices or surgical accessories.
- Support the testing and validation activities of devices in various stages of development.
- Produce valuable reports and documentation of findings, including statistical analysis and subsequent conclusions.
- Help define next steps in various research and development projects.

Qualifications:

- Working towards a Master’s degree in Biomechanical engineering, Mechanical engineering, or related.
- Good CAD and rapid prototyping/hands-on experience are a must.
- Programming and statistical analysis experience are beneficial.
- Strong communication in English (verbal and written) and interpersonal skills.
- Ability to work independently.

Start date: October 2022
Duration: 6-9 Months

Have we caught your attention? We are looking forward to your application!
Please send your CV and a brief motivational letter to sascha.brun@zurimed.com.