Hamilton, an internationally active company, is one of the leaders of technology in life science, storage, measurement and Medtec. Hamilton produces precision instruments for research and industry as well as intelligent ventilators. Furthermore, the company is strongly represented in the growth markets of genetics and robotics. The group currently employs more than 2,850 people worldwide, more than 1,300 of them in Bonaduz and Domat / Ems in the Grisons Rhine Valley.

Application Software Engineer (all gender) in Life Science Robotics

Activities and responsibilities
As part of the Hamilton International Support Team you are working on our customized projects related to integrated liquid handling systems. Your main tasks are:

- Method development for complex integrated systems on different Hamilton platforms
- Support the project leader in system configurations
- Develop software concepts and estimate efforts in the presales phase
- Run in house tests of the methods as preparation to factory acceptance tests
- Write software documentation for internal and external use
- Deliver software support to our field team

Qualification profile
- MSc degree in Bioinformatics, Biology, Biochemistry or related
- Solid programming skills
- Ideally knowledge of programming languages like C#, WPF and databases like SQL
- Experience in liquid handling automation is considered as a plus
- Experience in working with tools like Jira, SVN is considered as a plus
- Willingness to travel internationally
- Team player with strong communicative skills for our demanding client environment
- Ability to work with international colleagues
- Fluent English and German skills complete your profile

As part of a small team you will work in our office in Gräfelfing. You will be involved in presales meetings and in installation situations, so occasional traveling to various EMEA countries will be part of the job. We offer you a challenging position in a continuously growing, innovative company.

Sind Sie interessiert?
Dann bewerben Sie sich bitte gleich hier online mit Klick auf den “bewerben” Button. Für Rückfragen melden Sie sich bitte unter jobs@hamilton.ch mit folgenden Details:

Referenz: REQ-2020_0572 / Kontakt: Gwyneth Alexandra Günther

Bewerbungen per Post oder per E-Mail können leider nicht berücksichtigt werden.

www.hamilton-jobs.ch

Mehr unter www.jobvector.de. Suche mit jobvector ID 137661