

Behind every record, there are years of intensive training and the athlete's desire to produce excellent performances. Behind the result, there is profound know-how and the high precision of Swiss Timing's state-of-the-art technology.

If you have a special interest in technology and you want to participate in the future development of high level sport... we are looking for you!

Globally active, our company is constantly seeking for employees determined to progress and work in a highly innovative environment.

Microsoft .NET Developer Engineer

Mission

You will take part in the design, realization, and deployment of sport result management applications with the support of senior developers, software architects and testing managers, using your knowledge in new Microsoft technologies. As part of a young and dynamic team, you will report to your team leader, yet be able to work independently in an Agile environment using the SCRUM methodology. You will have the opportunity to operate your applications during major events such as World Cups or Olympic Games

Profile

- HES or EPF degree in Computer sciences
- 5 years of professional experience in C# software application development
- Ability to work as an effective team member yet able to be autonomous
- Time management skills
- Capacity to respect the deadlines and to deal with stressful situations
- Travel availability (approximately 20%) in Switzerland and abroad
- Interest in sport

Requirements

Skills

- C# / .NET 4.5. Programming language
- Microsoft WPF
- Object-oriented conception and design patterns
- Version control system such as Subversion / Git / TFVC

18.09.2017 | Page 1



An asset

- C++ Language
- UML modelling software architecture tools as Enterprise Architect
- Sense of application performance criteria
- Familiarity with TFS
- Understanding of Agile/SCRUM methodology

Language Knowledge

• French or English: fluent (B2), any other language considered as an asset

Start Date

Immediately or on approval

Interested? Please send your job application to Sara Von Kaenel, HR@swisstiming.com