

Software Engineer

A young company based near the lake « Léman » is preparing for global industrialization.

Founded 9 years ago, our privately owned, multilingual company is quickly expanding and presently has 45 employees, including 25 engineers, from more than eight different countries. Thanks to a solid structure and applications that promise a high-development potential, we are preparing an extension of our activities in our main markets, thus allowing us today to enter into an expansion phase based on procedures as well as solid and experimented structures.

To this end, we are currently seeking an experienced Software Engineer who can bring us his or her know-how and share our values.

Your Profile

- Higher education in ETS/EPF Engineer (Micro technique, mécanique, software design)
- At least 5 years experience in an Engineering background
- High tech environment, machine automation and small product series background is a plus
- 5 years experience with industrialisation (version control, move from proto to production, etc)
- C++ (user interface)
- Strong PMC/PMAC NC machine experience
- Software testing methodology
- Software architecture design experience
- Willingness to travel (SAV). Estimate: Max 20%
- Mastery of verbal & written English and French, German or other language is a plus
- Project management and software architecture
- UML literate

The position

Reporting to the R&D Department, you will be primarily responsible for software development, design, testing of the machines and very involved in software architecture.

- Excellent analysis, problem framing and problem structuring skills
- Tolerance to ambiguity
- Flexibility
- Attention to detail
- Excellent documentation skills
- Good Team worker and ability to work individually

You are geographically mobile and gain hands-on-experience and the idea of working in a multicultural and High-Tech environment appeals to you.

In return, we offer a team oriented and enthusiastic place of work, where people really count. You will have every opportunity to learn new skills, and develop an interesting career.

Do you want to join our fast-growing, innovative and progressive company? If you feel that you have the qualities to make an effective contribution, please apply in writing with full career details to:

SYNOVA SA
Innovative Laser Systems
Mrs Anabela Querino
Human Resources Manager
Chemin de la Dent d'Oche 1b
CH 1024 Ecublens

www.synova.ch

E-mail: hr@synova.ch

We will only answer to complete candidature.