## TASKS AND PRODUCTS, THAT INSPIRE!

BERNINA is a globally acting enterprise and one of the world-wide leading manufacturers of sewing and embroidery systems for home use. Our brand represents the Swiss precision, innovation and quality. We owe this good reputation to our excellent and dedicated employees – could that be you?

Our organizational development is responsible, among other things, for the continuous development of Microsoft Dynamics AX F&O and is looking for a proactive and implementation-strong

## MS Dynamics AX F&O developer m/f 100%

for the following responsible tasks:

- Technical implementation of Microsoft Dynamics AX F&O
- Translation of business requirements into technical specifications
- Interface programming
- Adjustments, extensions and developments of reports
- Technical troubleshooting and bug fixing

## Your profile:

You have at least 3 years experience in the development of Microsoft Dynamics AX F&O (MorphX, X++, C#, SSRS). A profound SQL database knowledge (indexed and normalized databases and queries) are among your skills. You have a high level of social competence and excellent communication skills for the Requirements management gap/fit analysis and application design. You are proficient in the Microsoft Dynamics AX F&O application and the standard business processes and can qualify where it makes sense to implement application enhancements or process adjustments. You speak and write English fluently and your distinctive self-motivation, initiative and solution- and business-oriented way of working complete your profile.

Are you interested in playing an active part in the success of BERNINA? Then please send us your complete application papers, representing clearly both your qualification and your motivation for this challenging role, via email to Reto Rutz, human resource manager. We are looking forward to your application.

BERNINA International AG | Seestrasse 161 | 8266 Steckborn | Schweiz T +41 (0)52 762 11 11 | hr@bernina.com | www.bernina.com



occorrection made to cr

