

Software Engineer

80 - 100% (W/M)

We are a Swiss company specialising in the design and manufacture of high-precision CNC machines. We operate in a "4.0" working environment providing comprehensive solutions to our international clientele to develop precision tools.

In order to pursue our development and complete our R&D teams, we are looking for a future colleague who meets the following criteria:

YOUR FIELD OF ACTIVITY:

- Collaboration on projects from the concept phase to final acceptance
- Independent programming of workflows and processes
- Development, conception, implementation as well as test of software / HMI
- Commissioning of electrical, hydraulic and pneumatic axes, robots, I/O's, safety, interfaces, vision applications, control system, etc.
- Daily handling of Beckhoff and the IEC 61131-3 structured text language
- Occasional assignments at the customer, at home and abroad
- Collaboration in the concept creation of new plants and their estimation

YOUR PROFILE:

- Technician (ES) / Engineer (bachelor) in the field of automation, embedded industrial computing, system technology, mechatronics, electrical engineering, computer science or equivalent education
- Several years of practical experience in independent PLC programming with IEC 61131-3 ST is required. Other programming languages are an advantage
- Experience with NUM controls, STAUBLI VAL 3 or FANUC TPE / KAREL advantageous
- Experience in image processing, robotics as well as commissioning of plants
- Independent, structured, analytical and solution-oriented way of working with a lot of personal responsibility
- Ability to work in project mode with other departments
- Enthusiasm for new technologies
- Good English skills are required but French or German is your mother tongue

Are you up for the challenge? Please send your confidential application by email to rh@rollomatic.ch or by post to the Human Resources department.
Rollomatic SA, Rue des Prés Bugnons 3 – 2525 Le Landeron, www.rollomatic.ch

