



DAC SYSTEM SA
Via Cantonale 18
6928 Manno - Switzerland
Phone. +41 912103577
Fax +41 912103578
www.dacsystem.ch

DAC System SA is a new technology company with a unique and innovative solution for monitoring RF-systems in broadcast towers around the world. DAC System continuously invests into the future with new products and applications.

We are looking for a SW Developer

to be introduced into our R&D team. In this highly demanding role, the candidate will be constantly working on a wide range of projects and technologies, as part of a small but highly skilled team where team working and cooperation make the difference. Multitask and flexibility is a must in our context.

The position in a nutshell

- Be part of the R&D team, understand the system functionalities and value delivered to our customers.
- Develop the high-level software of our products: Management systems, web based UI's, monitor and control of equipment.
- Define architecture, configure and manage operating systems of our servers and of embedded processors used in our products/services.
- Maintain and organize the online content, certificates and accesses to company servers.
- Implement SW down to protocol and driver level for embedded microprocessors
- Take active part of troubleshooting and test in lab during product development
- SW development for automatic test systems, production tests and specific troubleshooting needs.
- Be flexible and ready to cultivate new competences, according to the needs
- Occasionally, participate to customer support and training activities, including travels on site for troubleshooting and commissioning.

Competence Requirements

- Bachelor or Master degree in Computer Technologies, Electronics or Telecommunications.
- 5-8 years seniority in SW development, preferably in R&D departments of technological companies.
- Solid experience of programming Web Applications in Java.
- Experience of C programming, preferably on embedded systems, including low level drivers.
- Experience with Linux OS both as user and administrator.
- Some experience with microcontrollers (ARM based) highly appreciated.
- Good confidence with IP Networking, knowledge of network protocols and security issues.
- Knowledge of SNMP protocol, MIBs programming and tools.
- Excellent interpersonal and communication skills.

- Flexibility, eager to learn on a daily basis and self-challenge.
- Possibility to travel occasionally

Contact

Please contact us: sales@dacsystem.ch