



# Embedded Software Developer

Zurich

Referenznummer:

AL TEN is a leader consultancy company divided in **3 different business units: IT, Engineering and Life and Science**, operating in more than **30 countries** worldwide by now. We have around **54,000 employees (88% engineers)** working with our clients. AL TEN group has **6,500 Clients** in various sectors such as pharmaceutical sector, aerospace, telecoms, finance, energy, automotive, public sector and more... As a company we support them with their expertise. In AL TEN Switzerland we have **450 Employees** and **100 clients**.

Are you passionate about technology and like to take on complex technical challenges? Do you want to work in exciting projects at renowned clients? At AL TEN we believe that knowing and meeting the expectations of our consultants is a key factor in our success. Our consultants make the difference. Do you want to make the difference too?

Are you the experienced engineer in Embedded Software development that we are looking for? Then you should read this job ad and apply today! At AL TEN you get the chance to develop while doing something that you are passionate about.

Our team is now looking to grow with an experienced engineer who knows their way around Embedded Systems. We are looking for you, a driven and positive programmer who is passionate about coding in C / C ++ and is excited about developing new technologies! To thrive in this role, we believe you will need to be a creative, responsible and ambitious person who value good teamwork. If you would like to be part of a dynamic environment where you get the opportunity to work with the latest technologies and awesome colleagues, then AL TEN could be a great match for you!

## **JOB / SKILLS**

### **What we think is needed to succeed in the role:**

- Master degree of Science in, for example, technical physics, computer technology or robotics.
- Great interest in working with software development, control technology and / or machine learning.
- Experience in C / C ++, Python and Linux
- Qualified experience in railway, defense, vehicles, medtech and / or telecom
- Understanding of Modern Software and Agile/Feedback Driven way of working
- Fluent in English – French and/or German are a big plus

### **What we offer you**

Every employee is equally valuable in the success of ALTEN! We are driven by making people grow and develop, which is why we offer you the opportunity to work with what you are truly passionate about. At ALTEN, we have a broad range of assignments at most of the leading companies in Switzerland in several sectors, to make it possible for your wishes to come true. We offer both national and international opportunities and together with your manager supporting by our talent development team, you build your career path, so you constantly are able to develop and achieve your goals and dreams!

As a consultant by our company, you will get the genuine team feeling at your assignment, but also a wonderful togetherness at ALTEN. Through our different internal networks and ALTEN communities, you will get the opportunity to drive topics that are close to your heart, together with your colleagues and also develop your skills. Work-life balance is our top priority. We also have a collective agreement and other benefits.

---

## **Ihr Ansprechpartner**

ALTEN Switzerland

What

we offer you

Apply now and be a part of our amazing journey - we believe in growing together!

What we offer you

We at ALTEN Switzerland strongly believe that every employee is equally valuable for our company's success. We are driven by making people grow, which is why we offer you the opportunity to do what you are truly passionate about. We partner with some of the leading companies in Switzerland in a number of different sectors. Furthermore, we offer both national and

international growth opportunities for our employees, which means that you would have the freedom to build your career path and achieve your goals.

---

Created: 13.05.2024, <https://www.alten.ch/de/jobs/806-embedded-software-developer-pool-engineering-2022/>