

Celsi AG

.. is looking for you as a ... Full Stack Developer



Looking for New Talents to Expand Our Team

We are looking to grow CELSI and expand our team over the next year. Thanks to consistently increasing demand for our software development services, we are looking for new people so we can accommodate more projects. Right now we are looking for a

Full Stack Developer

realising projects inside larger web-applications.

Begin: immediately or by agreement.

Qualities for which we are looking ...

- Degree in Information Technologies ETH, University or similar education
 - Experience in Web Development
 - Experience in one or more of the following technologies: JAVA, Eclipse, Ubuntu Server, mongoDB, SQL, React/AngularJS, C, Virtualisierung mit Docker / VmWare / Virtual Box
 - Joy to learn new languages / tools
 - Quick comprehension
 - Analytical thinking
-

A close-up photograph of a person's hands using a compass to draw on a drafting table. The background is blurred, showing some bokeh lights. The text 'We offer:' is overlaid in white on the left side of the image.

We offer:

- Full-time or Part-time Employment (60-100%)
- Flexible work time
- Modern development infrastructure
- motivated team in a pleasant atmosphere
- place of work directly at the main train station of Winterthur

Who we are:

We are a small team developing customer-specific software solutions. Our main areas are the cashless payment transactions (keyword credit card terminals) as well as smart grid energy management (keyword Energy turnaround).

Offering a varied and exciting professional activity we are leaving a lot of space for self-initiative. You have the opportunity to actively participate in the development of our small company.

Interested?

Step 1

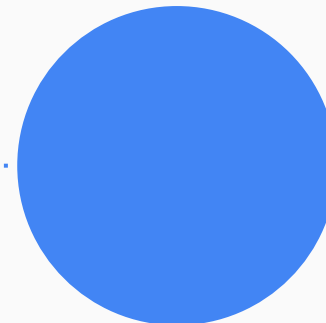
You find more information at
www.celsi.ch

Step 2

Please send us your application
- as [online application](#)
- or as e-mail to info@celsi.ch

Step 3

For any questions
please do not hesitate
to call us at:
+41 52 212 63 03



**We are looking forward
to you!**

