



Do you want to make a difference by being at the forefront of the Smart Home market? Is new technology really your thing? If so, help strengthen our team as

Research Engineer for Hardware and Software (m/f)

Are you familiar with micro controllers and DSPs? Are you literate in digital signal processing and programming in C / C ++? Are you a pragmatic person who enjoys working in an agile team? Do you have a profound theoretical background? Then you are precisely the person we are looking for!

Responsibilities

You will be working in the technology research team at our location in Schlieren. Here you will be responsible for the conception, specification, design, development and testing of new embedded hardware and software components as well as developing new algorithms. Together with product management, project management and the other system development teams you will be working on improving our powerline transmission system.

Qualifications

You have a degree in either electrical engineering, computer engineering or a comparable subject area and are experienced in the embedded software and electronics environment. You have a sound knowledge of C and C ++ and are familiar with the fundamentals of telecommunications and digital signal processing. Perhaps you have already successfully carried out a similar role in another company. You are versatile, you can build and test prototypes, write embedded software, implement complex algorithms and provide customer support. You are innovative, you think analytically, you quickly get up to speed with new tasks and you have good communication skills in English.

Working Environment

We are offering you an interesting and versatile position in an innovative company with flat hierarchy. Exciting tasks, an inspiring corporate culture and above all, a smart home platform with the potential to change the world awaits you. Grow. Together with us!

Additional information about our company is available on our website at www.digitalstrom.com or the social web on Twitter, Facebook and YouTube.

digitalSTROM is a smart home platform that unites intuitive operation with easy installation. We equip all electrical and broad-band appliances in the home with their own intelligence and network them with both the Internet and each other. The result is a digital infrastructure in the home that can be extended at any time by additional applications via plug and play due to its open interfaces. The smart home places its residents at the centre and assists them with their daily household tasks. digitalSTROM brings this intelligence to the home for everyone and transforms traditional home technology into the digital world.



Please send your complete application documents to our Human Resources department:

jobs@digitalstrom.com.

Ms. Jasmin Issever will be happy to assist you if you have any questions (phone: +41 44 445 99 62).