

Riedo Networks Ltd. is a Swiss company located in Fribourg and specialized in the development, production and sales of energy management and power distribution solutions for data centers and industrial applications. Our current product line called *E3METER*[®] contains:

- **Intelligent Power Strips**, power distribution units capable of high precision metering
- **Data Concentrators**, a real plug-and-work solution for central data aggregation
- **Monitoring Software**, a web based solution for data visualization and power usage optimization

To reinforce our team in Fribourg for the development and maintenance of our products we are looking for an

Electronics Junior Engineer (50% - 60%)

Your main tasks will be:

- Contribute in hardware and firmware development of our *E3METER*[®] products
- Be responsible of prototyping, testing, diagnosing and fixing new and existing products

Your profile:

- You have an ETS / HES / EPF or equivalent bachelor's degree in electronics
- You're fluent in English
- You're able to work autonomously and you are problem solving oriented
- You have a good knowledge of analog and digital electronic design
- Knowledge of PCB layout design is a plus
- You are a good troubleshooter with an analytical mindset
- You feel comfortable in the lab and you're not afraid of getting your hands dirty
- You enjoy in writing technical documentation
- You have good knowledge of embedded C programming and you're able to work with GNU/Linux
- Knowledge of the Python programming language is a plus
- Knowledge of Embedded Linux is a plus
- You are of Swiss nationality or have C permit

Our offer:

We offer you an exciting and challenging job in a small and dynamic team, an open-minded working environment and plenty room to bring in your own ideas.

We are looking forward to receiving your application at info@riedonetworks.com

Only direct applications will be considered