



Open Position in Electrical Engineering

Type: internship / early job

Company

Darix is a startup developing Vizir, a concept developed at the IVRL lab at EPFL in Lausanne. We are building an add-on unit for existing full-face firefighting masks that provides firefighters with clear thermal vision in their field of view. This helps them to navigate comfortably in darkness and smoke, while keeping their hands free for performing their work.

Job

We are working hard on the product and preparing for the launch. We are going from prototype to product in a very short time and need some help with the electrical design. Little space, difficult environment, we have many nice challenges to work on!

Specific topics you could be working on:

- Preparation of prototypes
- Testing and quality assurance
- Design for high temperature and explosive environments
- Integration with the mechanical design

Your profile

- Electrical engineering / Microengineering background and hands-on experience
- Independent, sense of ownership and not afraid to take initiative
- Enthusiastic about augmented reality and/or firefighting!
- Student or recent graduate looking for a project with the possibility of a long-term contract to follow

We are looking for someone soon, minimum 2 months.

If interested please send a mail with a short motivation and CV to jobs@darix.ch. For more information on the company: www.darix.ch