

The IT'IS Foundation has the purpose to pursue the following fields through advancing scientific knowledge, technology, utilization and education:

- Advanced information technologies for optimized and beneficial utilization by society at large and in particular for disabled members of society
- Safety/risk related evaluation of current and future information technologies for individuals and society at large
- Electromagnetic compatibility (EMC), electromagnetic interference (EMI) and electromagnetic field sensing
- Exploration of information technologies for medical, diagnostic and life supporting systems
- Improvement of information technology accessibility for all members of society

RF or Electronics Engineer

Job Profile:

To help towards the above aims we seek an individual to join the team to provide engineering assistance across a range of projects and activities, e.g., compliance testing and RF measurements in general, and exposure setup development, installation and maintenance. The exact job profile will depend on the experience of the applicant.

Education:

We look for a technically competent individual with good practical skills with considerable own initiative having suitable training in electrical engineering or in a similar field.

Experience in some of the following fields is expected: RF electronics, analogue electronics, digital electronics, circuit design and construction, RF measurements or computer programming.

Additionally, you should be able to communicate technical issues in good English

IT'IS provides:

- A challenging research-based work environment in a team of more than 20 electrical engineers, physicists and computer engineers
- An international and young team
- A location in the heart of Zurich with flexible working hours
- A position with working activities around the world
- Cooperation with prominent research laboratories and manufacturers worldwide

Are you interested? We look forward to receiving your application (complete resume materials including references, as a pdf file). For further information or to discuss the scope of this position please contact Dr. Myles Capstick (greatjobs@itis.ethz.ch or phone +41 44 245 9696).

Please send your application to:

IT'IS Foundation, Martin Daellenbach, Zeughausstrasse 43, 8004 Zurich, Switzerland
+41-44-245 96 96, greatjobs@itis.ethz.ch, www.itis.ethz.ch