Technical Consulting and Sales

THE COMPANY
Fluxim is a provider of device simulation software and measurement hardware to the display, lighting and photovoltaics industries worldwide. Our principal activity is the development and the marketing of the simulation software SETFOS and the all-in-one characterization platform PAIOS. SETFOS was designed to simulate light propagation and charge transport in large-area opto-electronic devices such as organic light-emitting diodes (OLEDs) and solar cells while PAIOS measures the dynamic opto-electrical response in time and frequency domain which supports the determination of material parameters. Our R&D tools are used worldwide in industrial and academic research labs for the development of devices and semiconducting materials with improved performance as well as the study of device physics, respectively. Fluxim is a high-tech spin-off company that combines expertise in physics, numerical methods and software development.

YOUR MAIN RESPONSIBILITIES
To strengthen our technical consulting and sales team we look for a physicist or engineer. The job involves the following responsibilities:

- Technical consulting and support for customers and prospects for our main products SETFOS and PAIOS
- Sales and marketing activities including market research and visits to key customers and distribution partners
- Provide software training to end-users and distribution partners and develop training material and documentation
- Give presentations at scientific and technical conferences as well as software training workshops
- Contribute to and collaborate in international R&D projects
- Provide inputs and feedback to the software development engineers
- Develop physical models for device simulation products
- Test and control the quality of our products

QUALIFICATIONS
The ideal candidate has a university degree in Physics or Engineering at Master or PhD level and professional experience in organic electronics R&D both experimentally and by means of simulation. Relevant experience in key research areas such as optics, semiconductor physics and organic electronics is a plus. We look for a motivated scientist or engineer, that enjoys working in an international setting in a dynamic firm and contribute to this growing high-tech market. The candidate should be proficient in English and German.

OUR OFFER
We offer an exciting job in a challenging working environment in the vicinity of Winterthur and Zurich, Switzerland, in a young, highly motivated team. Your work can directly impact the company’s success. Compensation is defined in dependence of the candidate’s qualification and work performance. For more information please visit www.fluxim.com and contact Prof. Dr. Beat Ruhstaller, phone +41 44 500 4770.