

# Open Position



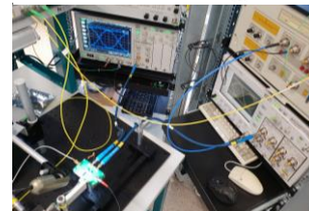
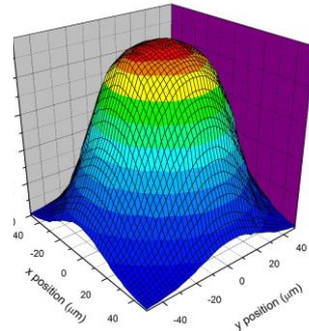
Since more than 15 years, Albis Optoelectronics develops, manufactures and sells photodiode and avalanche photodiode chips for applications in optical fiber communication and sensing. Our global portfolio of demanding customers rely on the high quality and reliability of our chips and subassemblies that are manufactured in our clean room facilities in Rüschiikon, Switzerland.

We are looking for a talented research scientist with experience in the design and characterization of compound semiconductor devices to develop new innovative detection solutions in emerging applications.

## Product Manager (m/f)

### Your tasks:

- Management of product lifecycle processes
- Feasibility studies, simulation and product development
- Transfer of products and processes into manufacturing
- Design validation and testing of prototypes
- Supervision of product qualification and reliability testing
- Support of marketing and sales with market research
- High level technical customer support
- Participation in national and international research projects



### Your profile:

You have a university degree in electrical engineering, photonics, physics or a related discipline. Preferably, you have experience in III-V compound semiconductor device technology or you have already worked on optoelectronic semiconductor devices.

We are looking for an open-minded, professional and highly motivated personality. If you have organisational talent and are very goal oriented, you are best prepared for this ambitious position.

Excellent English and good German language skills, both oral and written, are a prerequisite.

### We offer:

A unique opportunity to develop new innovative optoelectronic products together with a young and international team that has acquired a reputation based on its innovation and quality. This very responsible position is anticipated to make a significant contribution to a successful future of our company.

Did we spark your interest? Become part of a great success story. We very much welcome your application. Please send your CV by mail or regular postal service to:

**Albis Optoelectronics AG**  
**Vincent Grundlehner, CEO**  
**Moosstrasse 2a**  
**CH-8803 Rüschiikon**

**e-mail: [hr@albisopto.com](mailto:hr@albisopto.com)**