

We, Pixy AG, rank among the leading manufacturers of visualization solutions for the railway industry. Specifically, we develop high-quality devices and software for train monitoring and diagnostics as well as video systems based on the latest technological standards. Our applications stand out due to the fact that they run reliably and are 100% operational even under harsh environment.

To further foster this market leading position a well qualified and dynamic team looks for a

System Engineer (m/f)

Your **task profile** is best described by following main points:

- Cooperates with Sales in promoting Pixy products (HW+SW)
- Recognizes the future market trends and initiates new product ideas
- Sales oriented person (25% travelling)
- Responds to incoming technical queries from customers
- Understands the customer's requirements – new products and modernization
- Cooperates with Engineering in defining the development roadmap
- Provides technical support and training for the customers
- Occasionally customer application development

As **basic requirements** to fulfil this challenging and influential position we consider below mentioned criteria key to a sustainable performance:

- Electrical Engineering degree
- At least 5 years of experience in system engineering for railway industry.
- Familiar with control algorithms for VCU and EVC
- Ideally familiarity with IEC61131 standard and CoDeSys programming.
- Ready to travel (25%)
- Strong communication skills
- Technical skills and experience from working closely with customers is also highly valued.
- Like working in multi cultural environment.
- Fluency in German and English

We appreciate receiving your complete application via e-mail.

Further information will be provided by Dr. Esa Habashi,
mail: esa.habashi@pixy.ch, tel: 056 200 0321

Pixy AG
CH-5300 Turgi AG
www.pixy.ch