

# Do you like challenges?



We are currently looking for...

## Machine Vision Field Application Engineer

**1** **Tattile** is a double-digit growing company, offering cameras, smart cameras, vision controllers and software applications to high demanding industrial customers.

All our products are fully developed by our internal R&D team, formed by more than 30 young and dynamic engineers. We offer an international and stimulating working environment for dynamic people!!

**5** **Offer**

We offer an excellent salary with outstanding benefits and the opportunity to participate in the success of a unique high-tech company.

**2** **Function**

As a Field Application Engineer, you will be responsible for the technical support towards our distribution channel and sales network throughout Europe. After receiving an intensive product and applications training in our headquarters in Italy, you will contribute to the development of our business in the Machine Vision market.

# Join our Team!

**Interested?**

Contact: [infohr@tattile.com](mailto:infohr@tattile.com)

**4** **Profile**

For this job we are looking for someone with a technical degree with sound knowledge in machine vision, with several years of experience in a similar function.

**You need to be:**

- Strongly motivated and poised with initiative in order to grow our business.
- Eager to promote new products and technology to our sales network and potential customers
- Understand the needs of the customer and translate them to the best solution
- Willing to travel and work in a team of professionals
- Experience with Machine Vision solutions is an asset
- English is a must, other foreign languages a plus

**3** **Responsibilities**

- Provide product and application technical support to OEM's, sales reps and distributors
- Develop specific machine vision applications based on our hardware and software
- Assist with demo's at customer sites
- Attend and help set up of regional shows and workshops
- Interaction with the R&D team
- Evaluate potential new applications with our cameras