



**SUBPIXEL**  
reading between the pixels

## **Position: Junior Machine Vision Engineer (m/f)**

Development of machine vision algorithms used for quality control in steel production. We would like for you to have knowledge or experience in some of these areas: machine vision, signal/image processing, neural networks, linear algebra, but proven knowledge of mathematics is also a good start. The Halcon library is used for the machine vision part of the project and .NET for visualization, statistics, logging etc. If you've worked with MATLAB or OpenCV before, Halcon will not be an issue. You will be assigned a mentor who will work closely with you. Working time 9 hours Monday to Thursday, 4 hours on Fridays. Willingness to travel 8-10 weeks abroad and work directly with customers. An interview can be arranged after working hours.

Location: Zagreb, HUB385