

We are currently looking for...

## Computer Vision and Deep Learning Senior Engineer



### Tattile

Have you ever imagined working for a state-of-the-art computer vision company dealing with machine learning based products generating a durable impact for the Planet?

Tattile is a world leader and double-digit growing player in the ITS (Intelligent Transportation Systems) market, offering edge technology (Smart Cameras + Artificial Intelligence/AI) for Smart Cities and modern, green and safe Mobility Applications.

### ► Scope

As a Deep learning and Computer Vision developer, you will be responsible to:

- Work on R&D Projects spanning from Traffic to Railways applications;
- Develop Deep Learning algorithms in a skilled team;
- Prototype and Deploy Computer Vision on embedded devices, on our smart cameras
- Participate to the realization of new Smart Cameras;
- Collaborate with a multi-disciplinary team, discussing technical challenges.

### ► Requested technical skills

- 3+ years as a computer vision and deep learning developer;
- Knowledge of modelling Python frameworks (tensorflow, pytorch or caffe);
- Knowledge of a visualization tool (matplotlib, plotly or others)
- Experience with C++ and versioning systems (git, svn) is a major plus;
- Experience with embedded applications is a major plus;
- Experience with CUDA, Hadoop, Spark, Weka, Orange is a plus;
- Experience with Agile tools is a plus;
- Experience with Rust is a plus;
- English is a must, other additional foreign languages a plus.

### Offer

We offer an excellent salary and the opportunity to be a game changer in an innovative and technology driven company; you will be part of a young and dynamic team, collaborating with a worldwide network of Hi-Tech partners.

***Interested?***

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