

**JOB OFFER (FULL TIME)**

# DEEP-LEARNING ENGINEER



# C++/PYTHON # TENSORFLOW

## WHO IS DIGEIZ ?

DiGEiZ brings Analytics to retailers and shopping centres, to let them enhance their customers' experience. DiGEiZ's comprehensive solution includes state of the art sensors, real time 3-D Deep Learning algorithms and Business Intelligence dashboards.

## TEAM

We are two sales, four developers and growing. We love high performance programming, computer vision, deep learning and intuitive dashboards. If you live for clean and sharp code, come and meet us!

## YOUR MISSION

DiGEiZ sensors bring real-time In-Store Analytics. This is only made possible thanks to the incredible software made by our developer team. The software is autonomous in understanding and reporting traffic information. For example, the software is able to accurately count customers passing by, entering and leaving the stores.

You will be responsible for designing, improving, and scaling our deep-learning algorithms. They have to be well-designed and well-implemented (it is all real-time!). You should be well-versed in machine learning and in particular deep-learning techniques for segmentation, multi-box detection and re-identification.

## YOUR RESPONSIBILITIES

- Review of state-of-the-art neural architectures
- Data collection and training of Neural Networks
- Real-time optimisation

## YOUR STACK & QUALIFICATION

- Master or PhD degree in computer vision or deep-learning
- Strong experience of C++ or Python
- Experience with OpenCV or DL libraries (Tensorflow, Caffe ...)
- Experience with Cuda is a bonus



Type: Fulltime (CDI)



Start: ASAP



Localisation: Boulogne



Salary: 45k-65k + stocks



LET'S MEET : DROP AN EMAIL AT [JOINUS@DIGEIZ.COM](mailto:JOINUS@DIGEIZ.COM)