

6 MONTHS - INTERNSHIP

COMPUTER VISION DEVELOPER



C++/PYTHON # OPENCV # DEEP-LEARNING

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. As we are experiencing un-precedent growth in shopping malls, the data we collect becomes quite significant to compare stores between them and shopping centers.

Digeiz is seeking an intern in his Computer Vision and Deep Learning team. You will work on our next generation of algorithms and take part in a project involving, among others, object detection, object re-identification, image segmentation, and tracking algorithms.

YOUR RESPONSIBILITIES

- Research, implement, and evaluate state-of-the-art vision algorithms
- Implement neural network architectures as SSD MultiBox
- Improve our tracking algorithms.

YOUR STACK & QUALIFICATION

- Engineering school or equivalent Master's student
- Interested in C++, Python or Cuda
- Experience with OpenCV or Deep Learning library (Tensorflow, Caffe ...)
- Experience using Deep Learning to solve problems in image or video is a major plus



Type: Fulltime (CDI)



Start: ASAP



Localisation: Boulogne



LET'S MEET : DROP AN EMAIL AT JOINUS@DIGEIZ.COM