



Research Scientist on Deep Learning & Computer Vision

Job Description

The candidate will be responsible for the following tasks:

Study state-of-the-art computer vision and deep learning technologies which can be applied to smart videosurveillance systems.

Feasibility studies, fast prototyping and technological transfer of new technologies.

Analysis, design and implementation of new computer vision and deep learning architectures and algorithms to solve real-world problems.

Generation of patents for newly developed ideas and technologies.

Participation in joint research projects with Research Centers and other Companies.

You will help us catch the bad guys!!!

Requirements

Master or PhD in Computer Vision, Deep Learning or related disciplines.

Proven hands-on experience in Deep Learning frameworks such as Tensorflow, Keras or Caffe and Computer Vision libraries such as OpenCV.

Excellent programming skills in C/C++, Python, Matlab or R.

Fluent in spoken and written English. Other languages will be positively valued.

Strong analytical, communication and problem-solving skills.

Be a passionate, curious, proactive person.

Offer

- Full-time Permanent contract in an international growing startup surrounded by a team of young highly skilled engineers.
- Continuous training on latest technologies, computer vision, machine learning and methodologies for software development.
- Agile & Scrum methodology for software development.
- Flexible working hours and flexible bank holidays.
- Terrace to enjoy coffee time in the summer.

Seniority level

Intermediate control

Employment

Full-time

Job Function

Research, Engineering

Industry

Security & Investigations, Research, Computer Software

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