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Internship : Back End Computer Vision on Social Media/Data Scientist Intern.

We are looking for a young scientist to work on the development of the computer vision technology.

We use at the edge computer vision methodology based on neural network and sift classifier to manage the visual content used in our products. The candidate will work with the rest of the development team. The candidate will collaborate with Scientists advisors in Computer Vision, the API and others Back-End developper.

The development team counts one internal member as well as part-time developer and research advisers on Computer Vision.

Context : Framed by Fotonower Team in Paris

Fotonower, founded in July 2014. Fotonower search, sort and display visual user generated content and distribute them to media publishers The first version of Fotonower has been launched during summer 2014. We are currently investing in the enhancement of the product, the back end as well as the commercial development.

France

Condition : 4 to 6 months

Length of the Internship : 4-6 months.

Starting date : ASAP.

Remuneration : Competitive, depending on experience and time commitment.

Location : Paris and flexible (US/Europe). Fotonower can sponsor you for visa.

We are a very dynamic and skillfull team working in a very flexible environment.

Required Skills Education

Applied Mathematics and Computer Science.
We need a highly skilled students in Applied Mathematics with strong background in Algebra and Analysis.
He should be motivated, and loves challenges.
The candidate shall be able to propose concrete solutions for the technical problems we will meet during the development.
The candidate should be able to learn quick and adapt itself in a fast growing company and changing environment.
Languages Python (or any script language)/NumPy/SciPy/scikit-learn,

Languages Python (or any script language)/NumPy/SciPy/scikit-learn TORCH, Lua, C, C++ or Java, Html, English, French