



The Computer Science Department of TELECOM sudParis, a graduate engineering school and international research center in the field of information technologies in France, has an open 18-month employment position.

This work takes place in the context of the adoption of cloud computing solutions by a company.

The focus of this position is on designing, developing and testing a tool to simulate the processing of a flow of images on a cloud platform.

From a scientific point of view, this tool will enable to evaluate in true life and to improve scheduling methods, well suited for the MapReduce programming model.

.Required knowledge and background

The candidate should have the knowledge and the background which make him able to implement on a cloud platform, existing image processing programs.

Ideally, the candidate should have competence in matters of cloud middlewares, computer programming (C and Java) and UNIX system.

Be fluent in English or French.

.The Position

The position is full time, up to 18 months of appointment, from July the 1st, at TELECOM sudParis.

TELECOM sudParis is located in Évry (situated in the south of Paris), France.

.Application

Interested candidates should send a curriculum vitae (in PDF) to the contact below.

Applications will be treated in arrival order until the position is filled.

.Contact

Dr Christian Parrot

Christian.Parrot@it-sudparis.eu

Department of Computer Science

TELECOM sudParis, FRANCE