Telecom Paris, a founding member of Institut Polytechnique de Paris, a member of Institut Mines-Telecom (IMT), and one of the top French Engineering schools is opening an Assistant/Associate Professor position in Machine Learning (tenure).

The position is within the Machine Learning, Statistics & Signal Processing research group (S2A) and is open to a wide variety of research topics around the team expertise, which covers both theoretical and methodological works in Machine Learning, at the interface of computational/mathematical statistics, stochastic modelling, time-series analysis, signal processing and optimization. Though, expertise in one of the following subjects is at least desired:

- trustworthy machine learning (reliable, robust, fair, explainable)
- online learning, reinforcement learning
- structured prediction / multi-task
- large scale learning, frugal learning
- time-series, spatio-temporal data

More information is given at:

Additional information
In the context of the Institut Polytechnique de Paris, the activities in Data Science and AI of the S2A team benefit from the center Hi!Paris (https://www.hi-paris.fr), offering seminars, workshops and fundings through calls for project.

The position
• Permanent position
• 19 place Marguerite Perry - 91120 Palaiseau - France

Application
Application must be performed through one of the websites


Important dates
• September 24, 2021: application deadline
• October 25-26 and November 4-5: interviews (by visio-conference eventually)

Winter 2021/22: beginning

Contact:
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For more info on being an Associate Professor at Telecom Paris, contact rh@telecom-paris.fr

Other websites:
Image, Data, Signal Department: web link
LTCl lab: web link
S2A team: web link
Télécom Paris: web link