



# Call for application Associate Professor in data privacy (W/M)

| Localisation:           | Télécom SudParis<br>9 rue Charles Fourier, 91011 Evry Cedex, FRANCE<br>(near Paris) |
|-------------------------|---|
| Entity/Service:         | Télécom SudParis / Networks and communication services<br>Department (RST)          |
| Position of supervisor: | Networks and communication services Department Director                             |
| Contract type           | Permanent contract  |

# **1. CONTEXT**

## 1.1 IMT Presentation

Institut Mines-Télécom is a public institution dedicated to higher education and research for innovation in the fields of engineering and digital technology. Always tuned in to the economic world, it combines high academic and scientific legitimacy with a concrete presence alongside companies and a unique focus on the major transformations of the 21st century: digital technologies, the environment and energy, industry and education. Its training and research for innovation are conducted in the Mines and Télécom Graduate Schools under the supervision of the Minister for Industry and Electronic Communications, in two subsidiaries and in institutions that are associate partners or under contract. Institut Mines-Télécom is a founding member of the Industry of the Future Alliance. It has two Carnot labels for the quality of its research partnerships. Every year, around seventy startup companies leave its incubators.

## 1.2 School Presentation

Telecom SudParis is a public graduate school for engineering, which has been recognized on the highest level in the domain of digital technology. The quality of its courses is founded on the scientific excellence of its faculty and on teaching techniques that emphasize project management, innovation and intercultural understanding. Telecom SudParis is part of the Institut Mines-Telecom, the number one group of engineering schools in France, under the supervision of the Minister for Industry. Telecom SudParis with Ecole Polytechnique, ENSTA Paris, ENSAE Paris and Telecom Paris are co-founders of the Institut Polytechnique de Paris, an institute of Science and Technology with an international vocation.

Its assets include: a personalized course, varied opportunities, the no.3 incubator in France, an ICT research center, an international campus shared with Institut Mines-Telecom Business School and over 60 student societies and clubs.





# 2. MISSIONS AND ACTIVITIES

# 2.1 Missions

- Teach in the field of data protection and cybersecurity in the various education programmes (computer science, master degrees, professional education, apprenticeship) within Télécom SudParis and Institut Polytechnique de Paris
- Conducting research and innovation activities in the field of data protection, with both theoretical and practical angles, and applicable to algorithmic processing (e.g. artificial intelligence), connected objects, and virtual environments
- Be active in developing industrial or academic collaborations and partnerships in the concerned field.
- Be an active member of the SAMOVAR laboratory and the R3S team

# 2.2 Activities

## **Teaching activities:**

- Teach and organize classes and tutorials in the field of personal data protection and cybersecurity, for L3/M2 engineering students, and engineers by apprenticeship
- Participate in the VAP SSR and associated training courses at the Institut Polytechnique de Paris
- Participate in continuing education
- Participate in student management activities: tutoring student projects, internships management, defenses, etc
- Participate to student (engineering cycle, specialized masters), to enable the recruitment of new students in these courses

#### **Research activities**

- Conduct upstream and applied research projects applied to **personal data protection**, seen from both theoretical and practical angles. The task involves the steering of industrial or collaborative projects, participation in the activities of the IMT Chair Values and policies of personal information, as well as the supervision of PhD students and platform engineers.
- Maintain a high level of scientific publications compatible with integration in the SAMOVAR laboratory, R3S team.
- Define and participate to collaborative research projects and respond to public calls from national and European research agencies with partners of Institut Mines-Telecom.

# **3. TRAINING AND SKILLS**

## 3.1 Training

- PhD
- Research and teaching experience of at least two years
- Publication record matching the requirements of the SAMOVAR laboratory
- International professional experience (PhD, post-doc or equivalent) of at least two years desirable
- Work experience in two different research teams, possibly including one team at Télécom SudParis, demonstrated through publications





CNU qualification is not required for international candidates

# 3.2 Skills

### Essential skills, knowledge and experience:

- The competences sought will cover at least part of the following topics:
  - Data protection: GDPR, PETs, usage control, privacy policies, etc.
  - Algorithms & privacy: explainable AI, algorithmic bias, etc.
  - Scientific disciplines: cryptography, protocols, formal methods, etc.
  - Fields of application: energy, transport, health, smart-\*, etc.
- Experience in teaching and research in higher education
- Knowledge in Information and Communication Technologies
- Oral and written command of French and English
- Participation to academic and industrial community initiatives (program committees, event organization, ...)

#### Abilities and skills:

- Organizational and leadership skills
- Efficient team work, excellent oral and written communication, taste for transdisciplinarity
- Pedagogical qualities and ability to get along with other people
- Ability to synthesize and write

# 4. OTHER INFORMATION AND HOW TO APPLY

#### Website: <u>https://www.telecom-sudparis.eu/</u> Candidature deadline: April, 10<sup>th</sup> 2020

| <b>Contact persons:</b><br>Mr Hervé DEBAR | herve.debar@telecom-sudparis.eu  |
|---|--|
| Ms Maryline LAURENT                       | Maryline.Laurent@telecom-sudparis.eu   |
| To apply:                                 | Motivation Letter<br>Detailed CV<br>Work notice about our past and future activities in teaching and<br>research (the 2 types of activity must be described with the<br>same care for rigor and precision)<br>List of the main publications<br>Full addresses and positions of two referees<br>To send to:<br>recrutements@imtbs-tsp.eu<br>or<br>Télécom SudParis<br>HRD<br>9 Rue Charles Fourier<br>91000 Evry - FRANCE |
|   |  |