Associate Professor (tenured position - "maître de conférences") in Modelling, Verification and Quantitative Analysis of Cyber Physical Systems (CPS), Télécom Paris, France.

Description

Context

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Telecom Paris, one of France's top five graduate engineering schools, considered the leading French school in Information and Communication Technology (ICT)

Department INFRES (Computer Science and Networks)

Group ACES: Autonomous and Critical Embedded Systems

Position: Associate professor (Maître de conférence)

Location: on the Campus of Palaiseau (20km south of Paris), France

Keywords: cyber-physical systems (CPS), formal verification, quantitative analysis, model driven engineering

Additional keywords: safety, security, autonomous systems, multi-paradigm modelling.

Profile

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The research team of Autonomous and Critical Embedded Systems of Telecom Paris is looking for a tenured Associate Professor (Maître de Conference, permanent position) in the area of Modeling, Verification and Analysis of Cyber Physical Systems (CPS). The candidate is expected to strengthen the research force of the school by contributing to ongoing and future projects related to fundamentals and software related modeling, verification and quantitative analysis of CPS. A specific focus will be given to modelling, verification and analysis in (at least) one of the following contexts: safety, security, autonomous computing, multi-paradigm modelling.

To ensure smooth integration into the research program of ACES and Telecom Paris, it is desired for the candidate to share interests in one or more of the following areas: formal verification, quantitative analysis and model driven engineering of non-functional properties, safety, security, autonomic computing, multi-paradigm modelling.

The candidate is also expected to join the teaching curriculum of the department of Computer Science of Telecom Paris on a variety of subjects in computer science, with a specialization on cyber physical
systems (modelling, design, programming, analysis, …), set up new courses and educational tools on emerging disciplines

Qualifications

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-- PhD degree in Computer Science
-- Strong expertise in at least one of the following fields:
  - formal verification (model-checking, proof assistants),
  - quantitative analysis for cyber physical systems (energy consumption, safety, security, timing performance …)
  - model driven engineering using multi-paradigm modelling.
-- Convincing research record
-- Proficient level of written and oral English. If the candidate is not French speaking, she or he must commit to acquire a sufficient level to teach in French as quickly as possible (less than two years)
-- Experience in undergraduate and graduate level teaching is highly appreciated

Application

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-- Curriculum Vitae and Motivation Letter
-- List of publications
-- Research and teaching activities statement
-- List of (at least two) references
-- Brief presentation of research and teaching projects (3 pages max.)

Application procedure

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Documents to provide are listed in

Please send files by electronic mail to recrutement@telecom-paris.fr <mailto:recrutement@telecom-paris.fr>
Contact points
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Laurent Pautet  (laurent.pautet@telecom-paris.fr <mailto:laurent.pautet@telecom-paris.fr> )

Application deadline
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March, 26th, 2020