

Assistant Professor in Artificial Intelligence for Management

Company:

SKEMA Business School

Location:

France / Paris

Discipline:

Artificial Intelligence for Management

Employment Type:

Permanent Full-time

Posted:

05/05/2025

Contact Person:

If you wish to apply for this position, please specify that you saw it on AKADEUS.

ASSISTANT PROFESSOR POSITION IN ARTIFICIAL INTELLIGENCE FOR MANAGEMENT SKEMA | AT HOME WORLDWIDE*

***Chez vous, partout dans le monde**

Job characteristics :

Grade : Assistant professor

Type of contract : Permanent contract, full time contract

Taking office : From September 2025

Localisation : SKEMA BUSINESS SCHOOL Grand Paris

SKEMA Business School (<https://www.skema.edu/>) and the SKEMA Center for Artificial Intelligence invite applications for a position at Assistant Professor rank, in **Artificial Intelligence for Management**, to begin September 2025. The successful candidate will develop and/or lead academic research projects to publish in the field's highest-quality journals.

The position is permanent with a full-time contract. Salary and conditions are competitive, in line with international standards. SKEMA Business School offers publication bonuses for peer-reviewed publications. The language of work and teaching is English. Knowledge of French is not required

and is not a criterion for selection. SKEMA Business School offers support in learning French.

Qualifications must include:

- Hold or about to complete a Ph.D. in Management or a related field (with orientation in Artificial Intelligence, Business Analytics, Robotics) or a related area.
- Have a strong research orientation and track record, as demonstrated by a publication track record in highly regarded management journals on the CABS-FNEGE-FT50 lists or show potential.
- Ability to work as part of a team in a collegial environment.
- Strong oral and written communication skills.
- Excellence in quantitative methods.
- Strong interest in investing in the research focus on Artificial Intelligence in Management.
- Commitment to service and/or outreach activities.

Expectations :

- Publish peer-reviewed publications in top-tier journals.
- Teach courses in the area of management, with a focus in strategy.
- Supervise master students.
- Show academic citizenship, commit to the life of the institution, and contribute to the projects related to the school's strategy.

Applications should include:

- A letter of application stating why you are interested in SKEMA Business School
- Curriculum Vitae
- Statement of research interests and direction
- Statement of teaching interests and philosophy (please list courses you have taught or would prefer to teach)
- Job market paper
- Evidence of teaching performance (include teaching evaluations if available)
- Three letters of reference
- Any additional document that the applicant may consider as relevant

The application should be submitted in English and sent by email to recruitmentfaculty2025@skema.edu with the title: "Application position in Artificial Intelligence for Business- France".

Applications will be reviewed from September until December 31, 2024, or until the position is filled. Any questions should be sent to recruitmentfaculty2025@skema.edu

Please note that SKEMA is an equal opportunity employer, which values all types of diversity, and encourages applications of candidates from all backgrounds.

ABOUT SKEMA BUSINESS SCHOOL

With 11,000 students of 130 nationalities and 60,000 alumni in 145 countries, SKEMA Business School is a global school that trains and educates the talents that 21st-century business requires through its research, its 70 teaching programs, and its international multi-site structure. The school currently has campuses in France (Lille, Sophia Antipolis, Paris), China (Suzhou and Nanjing), the

United States (Raleigh), Brazil (Belo Horizonte), UAE (Dubai) and South Africa (Stellenbosch). The school is also developing an Innovation Center in AI (Canada), one of the world's major AI hubs. SKEMA's Faculty comprises more than 190 Professors, organized by Academy – Globalization, Innovation, Transformation, and Digitalization – and Research Centers. SKEMA is multi-accredited - EQUIS, AACSB, EFMD EMBA Accredited. Its programs are recognized in France (Visa, 'Licence Degree', Master Degree, RNCP, CGE label), as well as in the United States (Licensing), Brazil (Certificação), and China (Ministry of Education). Member of the Conférence des Grandes Ecoles (CGE). Member of the Conférence des Directeurs d'Ecoles Françaises de Management (CDEFM).

For further information: <https://www.skema.edu/>

ABOUT RESEARCH

The hired candidate will join the SKEMA Centre for Artificial Intelligence (SCAI), which includes around 20 faculty members and 4 PhD students. This interdisciplinary team of social scientists, AI researchers, and engineers collaborates to explore AI-driven business opportunities.

SKEMA Center for AI organizes regular research seminars, international workshops and contributes with publications in top-ranked journals.

The Research Center explores how AI Systems interact and collaborate with people to enhance human abilities and empower both individuals and society creating sustainable value at four different levels:

- **Business value:** integrating AI into products, improving performance across the value chain, and enabling ecosystems and new market collaboration.
- **Ethical value:** ensuring responsible AI that respects human freedoms and dignity.
- **Societal value:** promoting environmental sustainability and accountability.
- **Algorithmic value:** developing advanced AI techniques and algorithms with increasingly superior performance while attending to the explainability of such techniques to assure that the other kinds of value can be enabled.

The Research Centre examines Artificial Intelligence's impact on various business areas (finance, marketing, strategy, innovation, entrepreneurship) across multiple sectors (education, energy, healthcare, public administration, banks, insurance, retail, tourism, and luxury) offering guidance to organizations in leveraging AI for sustainable value creation.

More information at

www.skema.edu/faculty-and-research/scai/presentation-scai-faculty-research/presentation

#WeAreSKEMA

Rejoignez-nous !

Contact Person:

If you wish to apply for this position, please specify that you saw it on AKADEUS.