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Posted Jun. 6, 2024, set to expire May 5, 2025

Job Title Professor in neurosymbolic Artificial Intelligence

Department Department of Computer Science

https://dtai.cs.kuleuven.be/

Institution KU Leuven

Leuven / Heverlee, , Belgium

Date Jun. 6, 2024

Posted

Application Sep. 4, 2024

Deadline

Position Feb. 1, 2025

Start Date

Job Research Professor

Categories

Associate Professor

Professor

Academic Computer/Information Sciences

Field(s)

Job https://www.kuleuven.be/personeel/jobsite/jobs/60331463

Website

Apply https://webwsp.aps.kuleuven.be/esap/public/ui5_ui5/sap/zh_erc_esol_go/index.html?sap-

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Job Description

In the Science, Engineering and Technology Group of KU Leuven, Faculty of Engineering Science, Department of Computer Science, Section Declarative Languages and Artificial Intelligence (DTAI), there is a full-time academic vacancy in the area of neurosymbolic artificial intelligence.

We are looking for internationally oriented candidates with an excellent research record and with educational competence within the field of computer science and artificial intelligence.

Unit website

Research

The research field of artificial intelligence (AI) has recently seen several breakthroughs. Deep learning and large language models lead to unprecedented possibilities. Yet purely data-driven approaches still have their limitations. They can make very accurate predictions, but they are very fragile: they often require enormous amounts of data, they are easy to manipulate, they can only use existing knowledge to a limited extent, they are not transparent, etc. There is consensus that modern AI should combine the ability to learn and to reason. Automatic reasoning has been studied for decades, leading to advanced methods based on more symbolic (logical and probabilistic) knowledge. But knowledge-based systems are also limited: manually encoding all relevant knowledge is not feasible, some knowledge must be generated automatically. There is therefore a need for an integrated approach that combines learning and reasoning, and that combines subsymbolic with symbolic inference: the so-called neurosymbolic approach. Neurosymbolic models are more suitable for enabling cognitive systems: AI systems that combine unconscious processes with conscious processes - in line with Kahneman's "fast and slow thinking".



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- You will develop an internationally relevant research program in the field of neurosymbolic artificial intelligence, which combines symbolic and subsymbolic inference mechanisms in learning and reasoning.
- Your research builds on, broadens, and is complementary to current AI research in the Declarative Languages and Artificial Intelligence department. You bridge the gap between knowledge-based and learning approaches.
- You publish at the highest scientific level, obtain competitive research funding and supervise
 doctorates of an international quality level. You endorse the international research strategy and
 contribute to the further strengthening of DTAI's scientific reputation by taking on a key role in the
 network of scientific and international collaborations in the above-mentioned research domain.

Teaching

- You provide high-quality education within the domain of computer science and artificial
 intelligence in bachelor and/or master programs of the KU Leuven Faculty of Engineering and
 Faculty of Science, and this with a clear commitment to quality of the program(s) as a whole. You
 also contribute to the pedagogical project of the faculty/university by supervising master's theses
 and as a promoter of doctoral students.
- You develop your education in accordance with KU Leuven's vision on activating and researchbased education and make use of the opportunities for educational professionalization that the faculty and the university offer.

Service

- You are prepared to provide scientific, societal and internal services.
- You play an active role in profiling the department to new students and the professional field through participation in open days, networking events, etc.

Profile

- You have a PhD in Computer Science or Artificial Intelligence, or equivalent.
- You have a strong research profile in the area of neurosymbolic AI. The quality of your research is proven by publications in internationally leading conferences and journals (IJCAI, AAAI, NeurIPS, ICML, JMLR, MLJ, AIJ, ...)
- You have demonstrable qualities related to academic education. Teaching experience is an advantage.
- You possess organisational skills and have a cooperative attitude. You also possess leadership capacities within a university context.



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- A good command of English is required. KU Leuven provides courses in academic English.
- The official administrative language used at KU Leuven is Dutch. If you do not speak Dutch (or do not speak it well) at the start of employment, KU Leuven will provide language training to enable you to take part in meetings.
- Before teaching courses in Dutch, you will be given the opportunity to learn Dutch to the required level.

Offer

- We are offering full-time employment in an intellectually challenging environment.
- KU Leuven is a research-intensive, internationally oriented university that carries out both fundamental and applied scientific research. Our university is highly inter- and multidisciplinarily focused and strives for international excellence. In this regard we actively work together with research partners in Belgium and abroad and provide our students with an academic education that is based on high-quality scientific research.
- You will work in Leuven, a historic, dynamic and lively city located in the heart of Belgium, within 20 minutes from Brussels, the capital of the European Union, and less than two hours from Paris, London and Amsterdam.
- KU Leuven is well equipped to welcome foreign professors and their families and offers practical support in the areas of immigration and administration, housing, childcare, learning Dutch, partner career coaching, etc.
- To facilitate scientific onboarding and accelerate research in the first phase a starting grant of 110.000 euro is offered to new professors without substantial other funding, appointed for at least 50%.
- Depending on your record and qualifications, you will be appointed to or tenured in one of the
 grades of the senior academic staff: assistant professor, associate professor, professor or full
 professor. In principle, junior researchers are appointed as assistant professor on the tenure
 track for a period of 5 years; after this period and a positive evaluation, they are permanently
 appointed (or tenured) as an associate professor.

https://dtai.cs.kuleuven.be

Interested

For more information on the contents of the job, please contact:

- Prof. Dr. ir. Stefan Vandewalle, Chair of the Department of Computer Science (Stefan.Vandewalle@kuleuven.be, +32 16 32 76 54)



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- Prof. Dr. ir. Hendrik Blockeel, head of the Section DTAI (Hendrik Blockeel@kuleuven.be, +32 16 32 76 43)

Additional information about the department and the section is available at www.cs.kuleuven.be and dtai.cs.kuleuven.be.

You can submit your application online only through our online application system. If you have problems submitting your application online, please contact: solliciteren@kuleuven.be.

Add to your application following documents (more information is available on the KU Leuven job site):

- your biosketch in which you indicate your added value as an academic for research, education and service to society of your past career and of your future activities (maximum 2 pages);
- a file on your five most important publications or realizations;
- an extensive cv including a full publication list and if applicable a portfolio of your architectural projects;
- your research plan with focus on the development of your research line and research team in relation with the colleague-researchers of the entity of employment (maximum 4 pages);
- your vision on academic education and its organization (maximum 2 pages);
- your contribution to society by outreach and public communication on science and technology, internal representation in boards and councils and service activities directly in relation to your developed expertise (maximum 1 page):
- your vision on leadership (maximum 1 page).

EEO/AA Policy

KU Leuven is committed to creating a diverse environment and is therefore an equal opportunity employer. It explicitly encourages candidates from groups that are currently underrepresented at the university to submit their applications.

KU Leuven places great importance on research integrity and ethical conduct and will therefore ask you to sign an integrity statement upon appointment.

KU Leuven strives for an inclusive, respectful and socially safe environment. We embrace diversity among individuals and groups as an asset. Open dialogue and differences in perspective are essential for an ambitious research and educational environment. In our commitment to equal opportunity, we recognize the consequences of historical inequalities. We do not accept any form of discrimination based on, but not limited to, gender identity and expression, sexual orientation, age, ethnic or national background, skin colour, religious and philosophical diversity, neurodivergence, employment disability, health, or socioeconomic status. For questions about accessibility or support offered, we are happy to



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assist you at: solliciteren@kuleuven.be.

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact Prof. Dr. Stefan Vandewalle

Department of Computer Science

KU Leuven

Leuven / Heverlee

Belgium

Contact E-mail stefan.vandewalle@kuleuven.be