

Researcher in Applied Artificial Intelligence

Company: Haaga-Helia University of Applied Sciences

Location: **Finland / Helsinki**

Discipline: Applied Artificial Intelligence

Employment Type: Permanent Full-time

Posted: 29/04/2025

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

Researcher, Applied Artificial Intelligence

Haaga-Helia University of Applied Sciences is one of Europe's biggest business and services oriented universities, and a leader in many of its fields. Our fields include business economics, business information technology, hotel, restaurant, tourism management, journalism, sports management, and vocational teacher education. Our community consists of some 720 teaching, RDI and admin professionals, and 11 000 students.

We are now looking for a **Researcher, Applied Artificial Intelligence** to strengthen our R&D competencies. The contract of employment shall be valid from September 1, 2025 (or as agreed) until further notice.

The researcher will be capable of conducting independent research within his/her competence area according to Haaga-Helia UAS' strategy and his/her individually agreed targets and objectives. The researcher will actively work and network with domestic as well as international partners to initiate new research projects and is able to seek and secure additional funding. Publishing insights and research results in both academic and non-academic channels is naturally an integral part of the job. Other responsibilities include cooperation with degree programs and contributing towards the continuous development of the educational curricula.

You will conduct research in a multidisciplinary research group, where R&D projects are focused around business digitalization, data science and applied artificial intelligence for business and education.

We require:

- competence in the application of algorithms and some artificial intelligence techniques
- doctoral degree or scientific postgraduate studies in the final stages
- research expertise in computer science or one of the fields mentioned above
- self-direction, initiative and good organizational and project management skills
- good presentation and communication skills, including evidence of previous publishing activities
- cooperation skills and a strong desire to work together
- good (oral and written) English language skills

Experience in business environments and competence in data analytics and programming, are regarded as an asset. Existing and relevant company connections, networks and international experience, as well as evidence of expertise in various EU or national financial instruments for research funding, are also considered an advantage. A working knowledge of Finnish language is a merit.

We offer a dynamic and international operating environment, a permanent contract with a famous higher education and research institution, a team of experienced researchers and developers to support the work, an enthusiastic work atmosphere and good opportunities for professional development. We work in multiple locations and offer comprehensive employee benefits. We have the Supporting mental health at work® recognition. For the conditions of employment, we comply with the Collective Agreement of Universities of Applied Sciences.

For more information, please contact Research area director Timo Kaski, p. +358 40 488 7594. Contact on Tuesdays and Thursdays between 16:00 and 17:00.

Apply at the latest on May 20, 2025. Please, attach to your application:

- CV
- list of publications
- academic portfolio or other summary demonstrating your scholarly merits, including for example international research and academic networks, and success in obtaining research funding
- names and contact details of at least two referees to be contacted for reference

Please, fill out the application here: <u>Researcher</u>, <u>Applied Artificial Intelligence</u>: <u>https://www.sympahr.net/public/pq.aspx?109723a5&lang=en-US</u>

Contact Person:

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