



Virtual interactive training course
ARTIFICIAL INTELLIGENCE IN FINANCE – FUNDAMENTALS
ORGANISATION SHEET

Course information

The description of the objectives, methodology, content, and target audience of this training course can be found on the ATTF website:

<https://www.attf.lu/training/artificial-intelligence-in-finance-fundamentals-7799>

Expert

Mr. **Peiman A. Sarvari** (PhD) is an artificial intelligence expert and data scientist. Prof. Peiman is a Senior Fellow from UK's higher education academy and supervising MSc and PhD students' theses at Uni.lu. He has an outstanding background in data engineering, cloud computing, robotics, operations research, and computer simulation. He has successfully managed and fulfilled many projects on digitalisation and platform design. He is also holding a Ph.D. in Industrial Engineering and a Post Doctorate on big data-driven modelling and simulation in Luxembourg. He is a certified AWS architect, SCADA and Apache Kafka developer. Currently, Peiman is coupling IIoT and AI for better industrial and banking performances! He designs state of the art data pipelines engaging the usages of mathematical optimisers to better design data-driven industrial and social communities.

Language

A good command of English is required.

Participants

Maximum 20 participants.

Duration, Dates & Time

2 days of training, consisting of 2 full-day session of 2 x 8 hours
On Monday 20 and Friday 24 April 2026
From 9.00 to 17.00 o'clock Skopje time

Platform and Technical Requirements

This training course will be held on the online platform **BigBlueButton**, which can be accessed via the participants' individual Learner's Portals that will be created for them by the Customer Service of the House of Training.

To join the course, the participants are required to have:

- A stable internet connection
- A device (preferably a PC but a mobile device such as a cell phone can serve as back-up) with a well-functioning microphone and webcam (mandatory to ensure a proper interaction with the trainer and the other participants)

In addition, the participants are requested to check in advance with their IT department that the IT security policy in their work environment, such as firewalls, allows them to access the online platform with microphone and webcam without any issues.

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Disclaimer

By delivery date, any training documentation shall be subject to regular reviews and updates amending the table of content as described in the course description linked above.

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