

## Applied AI/ML Research Analyst (m/f) - CDD (1 year)

### Would you like to be part of the Future, the Digital Future of Luxembourg?

The Luxembourg Tech School (LTS) is an educational concept that was created in September 2016 with the goal of promoting the development of “Future Digital Leaders” in Luxembourg. LTS is a non-profit organization and tightly embedded in the national school system. It offers classes, projects and research in areas such as Creative Coding, Game Development, Big Data, FinTech, Space Resources, AI for Finance and AI Creativity & Arts. More info at [www.techschool.lu](http://www.techschool.lu)

We are looking for an **Applied AI/ML Research Analyst** with a background in Artificial Intelligence and Machine Learning with a particular focus on the technology risks and responsibility. Working knowledge of ML modeling, scientific writing, grant application and reporting, project management, and workshop planning and delivery will enhance your role and effectiveness in this role.

### Tasks

#### Your main responsibilities will be to:

- Research the technical and societal risks of AI.
- Research on Responsible AI and frameworks
- Write scientific papers, briefings and reports on findings.
- Develop workshops for general public on the risks of AI.
- Prepare and submit funding grant applications.

### Requirements

#### You will be a great fit for the job if you have:

- Master university degree in Artificial Intelligence and Machine Learning or similar.
- Scientific writing skill and experience in English.
- Knowledge and interest in the field of education (workshops for kids or adults).
- Interest in latest developments and cutting-edge technologies.
- A strong can-do approach and motivation to work in a small team, in a dynamic and agile environment.
- Fluency in English and French.
- EU/EFTA/USA/CANADA country nationality with EU working authorization.

### Benefits

At the Luxembourg Tech School you are contributing to a purposeful mission while having the opportunity to develop your skills and professional network. In our dynamic organization, you can bring in your individual expertise and strengths to advance our mission. We provide a structured program, teaching platform, coaching materials, and the possibility to participate in research and development projects. From day one you will work both independently and as part of the team. We offer a flexible working place with the possibility to work in our LTS Lab space at the House of Startups in Luxembourg City.

### Application

Deadline: 9 December 2022

Please submit short motivation letter (briefly explain your motivation to join LTS and why you believe your profile is suitable for this job), scientist writing examples and CV to [contact@techschool.lu](mailto:contact@techschool.lu)