



Contribution ID: 47

Type: **Presentation short (15 min)**

## AI experiences on EGI

*Wednesday, 20 October 2021 14:00 (10 minutes)*

Nowadays, artificial intelligence (AI), machine learning, deep learning and data science are an essential part of the scientific research toolbox in most disciplines. These are also present in a number of projects, research initiatives and infrastructures. These new tools are also changing the traditional research ICT landscape. The EGI Federation as an international infrastructure - that provides advanced computing and data analytics services for research and innovation - has also faced these challenges and winds of change in the landscape.

In this short presentation we describe AI experiences on EGI to the research infrastructure landscape and project landscape. How have these evolved and what are next steps?

### **Most suitable track**

Envisioning the future

**Primary author:** TENHUNEN, Ville

**Presenter:** TENHUNEN, Ville

**Session Classification:** Envisioning the Future - Presentations