



## How to add your Keywords in an Expert Finder?

- Select 'edit profile' in the Pure personal overview page.



- In the 'Keywords' section, click the option 'Add Artificial Intelligence Expert' for the AI Expert Finder, or 'Add Transport Expert' for the Transport Expert Finder or 'Add Robotics Expert keyword' for the Robotics Expert Finder.
- The separate QRC: "Changing automatically added Sustainable Development Goals (SDG) keywords" describes how to handle SDG keywords.

*Below the screenshots are for filling out the Artificial Intelligence Expert Finder, but it is the same process for the Robotics Expert Finder and Transport Expert Finder.*

**Keywords** ⓘ

---

**KEYWORDS**

*There are no associations*

[Add keywords...](#)

---

**ROBOTICS EXPERT KEYWORDS**

*There are no associations*

[Add Robotics Expert Keywords...](#)

---

**TRANSPORT EXPERT** ⓘ

*There are no associations*

[Add Transport Expert...](#)

---

**SUSTAINABLE DEVELOPMENT GOALS** ⓘ

*There are no associations*

[Add Sustainable Development Goals...](#)

---

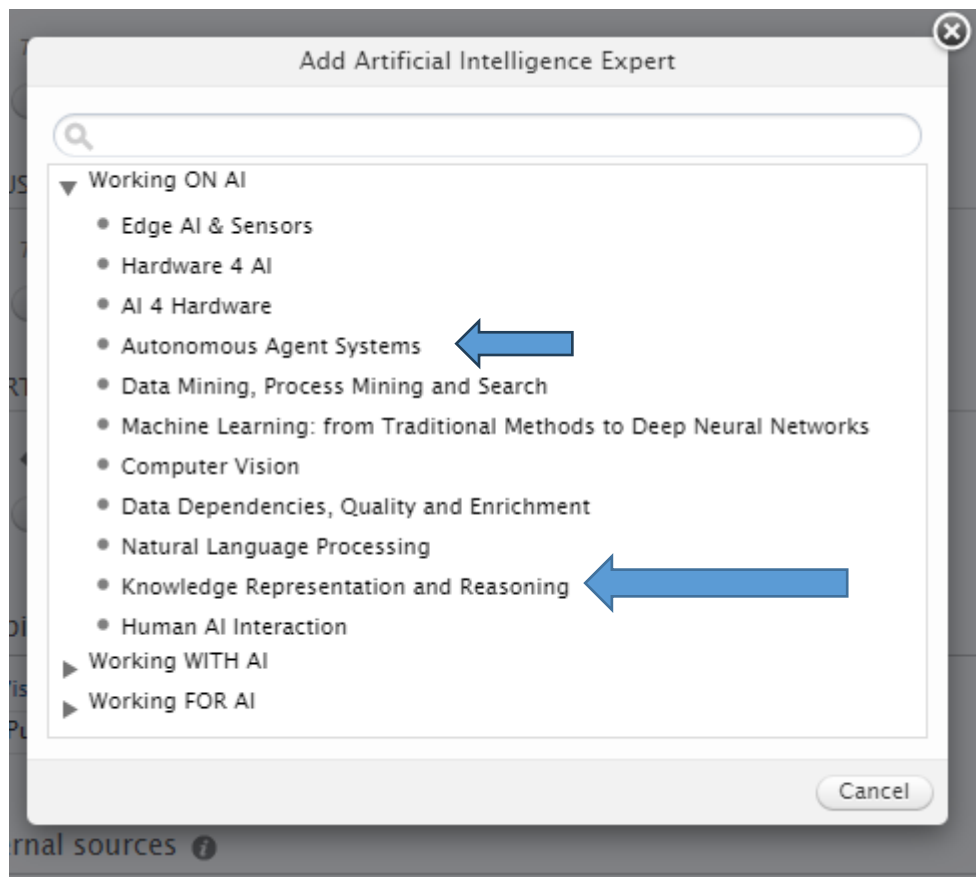
**ARTIFICIAL INTELLIGENCE EXPERT**

*There are no associations*

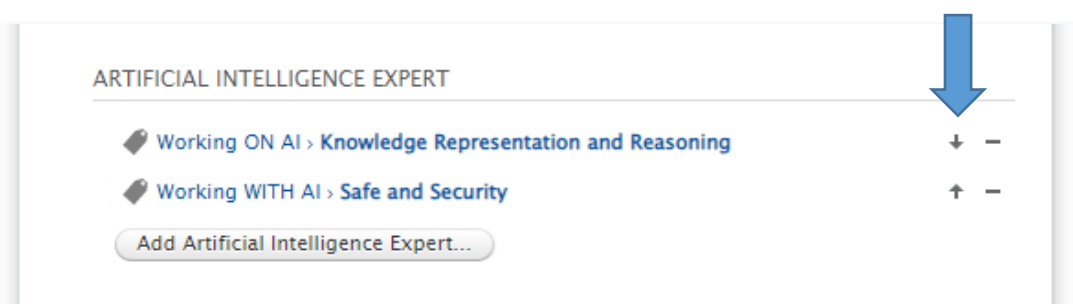
[Add Artificial Intelligence Expert...](#)



Choose one or more Artificial Intelligence Expert keywords in the pop-up screen.



- It is possible to change the order of the Artificial Intelligence Expert keywords in your profile by clicking the up or down arrows behind the keywords.



- When done completing the form, click Save at the bottom of the screen.



Visibility ⓘ

Visibility

Public – No restriction ▼

External sources ⓘ

Source Source ID

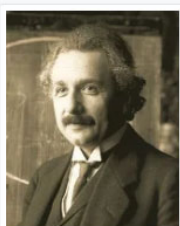
Secondary sources

Add external source...



Save





- After saving, on the Public Portal this Artificial Intelligence Expert keywords are displayed like this:


Home **Profiles** Research Units Projects Research output Datasets Activities ... Search...

 **Albert Einstein (Demo purposes)**  
Visiting Scholar, Sustainable Polymer Chemistry

Contact Expert

 Overview  Fingerprint  Prizes (2)  Similar Profiles (6)

 Personal profile


Research interests

General principles

He articulated the principle of relativity. This was understood by Hermann Minkowski to be a generalization of rotational invariance from space to space-time. Other principles postulated by Einstein and later vindicated are the principle of equivalence, general covariance and the principle of adiabatic invariance of the quantum number.

External positions

Professor, Harvard

Artificial Intelligence Expert 

Knowledge Representation and Reasoning Autonomous Agent Systems