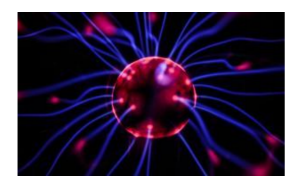
# **Cognitive Computing**



Created at: 25.02.2019

Created by: Scout 4strat

Modified at: 24.05.2020

Modified by: Alun Rhydderch

## Description

Up to now, the performance of computers has been severely limited by their analogue input interfaces. Neural networks based on biological templates are now changing the way that computers gather, process and store information. By imitating the human brain, computers become capable of learning and can independently complete complex tasks. The innovation potential of cognitive computing goes much further still. Machine learning enables systems to develop their own awareness of their surroundings and interact with them without needing humans as intermediaries.

## Tags

<b>Artificial Intelligence</b>	cognitive computing	neural networks
--------------------------------	---------------------	-----------------

#### **STEEP**

Technological

### Links

#### **TRENDS**

Al and Advanced Machine Learning

### **Projects**

# RTA Future Scanning - Information & Trends

Rating criterion	04.06.2020
Importance	

Cognitive Computing Page 1