# ICARHSE

International Conference on Advance Research in Humanities, Sciences and GERMANY CONFERENCE **September 15<sup>th</sup> 2022** 

https://confrencea.org

## CHILDREN FOR ARTIFICIAL INTELLECT WHAT FOR THIS IMPORTANT? Nurmuxamedova Feruzaxonim Axmadjon qizi

Yeoju Technical Institute in Tashkent

Email:nurlihayot@gmail.com

Now the world according to school students for artificial intellect according to courses appear it happened. That's it time during Digital October the first times children and teens for " Teenagers for artificial " intellect " courses past 12-17 years old students of robots the structure of the car learning possibilities and neuron networks, they physics, mathematics, informatics and biology according to school knowledge artificial intellect with how dependence and near in the future which new occupations appear to be and which one forever in life stay by teaching are going

School students artificial intellect and interactive of possibilities many bright examples they are waiting But parents to class is not placed. Adults the children just now starting technology from the world not to be distracted without risk special coffee break in the area live air watch to do can

#### **Artificial intellect in fact what?**

Artificial intelligence ( Artificial intelligence , often S I, " AI" abbreviations too used ) is the first first, knowledge, technologies and of people dynamic field is one to the question answer to give wants: the computer how to learn study, objects reflection thinking, thinking and recognize to get based on traditional human tasks skillfully do it? Work release of automation grow up to go, belong of technologies popularity: cars study, big information, things Internet and finally, chatbots and robots in front is AI visual symbol's singular of intellect one to the part rotation take will come Trace B our life That's it of the year February in the month Google head director Sundar Pichai artificial intellect to people fire appropriation or electricity energy invention from doing according to more thing to give said "AI is that of the world new model".

## What for more companies the sun from the intellect using?

Business point of view in terms of people possible as long as computers with replacement very useful it seems because this to you expenses reduce enable gives. Successful of digital AI transformation usual example It's Uber . Before whole the team performance Demand to be done taxi park now software supply through managed. As a result, one group people instead of only program remains and this business automatic to an IT company turns

Today's in the day Microsoft such as large IT companies different to businesses artificial intellect current reach according to intuitive services work exit own responsibilities are getting The last one thing is math and of programming thin to the sides ready without entering from solutions use \_ Bright an example is McDonalds , there man traditional way McAuto in the window sit down and order takes.

Approximately twenty year before, Joint In the States they are this a person remote contact center operator with to replace movement they did Past SI solution for Microsoft McDonalds work came out, then computer orders very successful acceptance do it started. This solution already of the chain many in restaurants successful used. Artificial intellect using business to optimization about such examples the number constant respectively grow up is going

## Why to the children technology to teach important? Expert opinion

Recently Journalists of The Guardian modern schools artificial intellect according to knowledge in transmission not so much efficient that it is not they emphasized. Man intelligence and artificial intellect opportunities harmonization ability based on new occupations fast paces with appear is happening Gartner research that's it shows that in 2025 with SI depends new the work seats from 2 million increases. Them to fill possible has been specialists from now on preparation need, but school study program each always technology, development high to the pace suitable doesn't come.

# **ICARHSE**

# International Conference on Advance Research in Humanities, Sciences and Education GERMANY CONFERENCE

### https://confrencea.org

## **September 15<sup>th</sup> 2022**

That's why for children too and teens for new technologies according to addition education programs to the road to put necessity appear it happened. According to Dmitry Soshnikov, Microsoft evangelist, candidate of physical and mathematical sciences and teacher of artificial intelligence courses in Binary District, artificial intelligence is developing by leaps and bounds and opens up many promising opportunities: some kind of startup.

If such artificial intelligence devices were created for preschool educational institutions and handed over for use in our republic, it would contribute a lot to the development of our children, who are the owners of our future. Of course, this requires a lot of time, a lot of skilled personnel and money. Initially, the model is created in the first stage, and then new possibilities are introduced and it becomes more complicated. Later, these structures can be used in primary education as well.

Currently, a lot of work is being done on artificial intelligence in Japan, China, America and Europe. With the help of an artificial intelligence device, it is possible to perform very delicate work, work harmful to human health, work with a high degree of danger without the participation of people. With this, we can imagine our modern life more vividly. It can be seen from these trends that the end of the XXII century and the XXII century are expected to be the age of artificial intelligence.

#### **REFERENCES**

- 1.A. Turing "Computing Machinery and Intelligence" American Association for Artificial Intelligence (1995)
- 2.P. Mccorduck "Machines Who Think" (Second Edition), W.h.freeman & Company (2004)
- 1. 3. G.E. Hinton, S. Osindero, Y.-W. The "A fast learning algorithm deep belief nets" Neural Comput., 18 (2006), pp. 1527-1554.