Alshimaa Ragab Saleh

Group : 2

Sec : 9

B.N : 202

Github link :

***Application brief***

Artificial intelligence is more than simply Alexa, Siri, and self-driving cars. It is the revolution. AI and its capacity to crunch numbers in nanoseconds, examine and learn, and various other tasks indicate that AI is beginning to defeat humans in various areas of life and work. AI is the ‘electricity of the 21st century.’

***Screen shoots***

***Text

Description automatically generated***

Text

Description automatically generated

Timeline

Description automatically generated with medium confidenceText

Description automatically generated

***Source code***

<<html  
<body>

<h1>Artificial Intelligent</h2>

<h2>List : </h2>

<ul>

<li><a href="beginning.html">beginning</a></li>

<li><a href="curves.html">curves</a></li>

<li><a href="statistics.html">statistics</a></li>

<li><a href="application.html">application</a></li>

</ul>

<body>

<html>

<html>

<body>

<h1>beginning</h1>

<h2>the beginning of AI</h2>

Artificial Intelligence (AI) is the machine-displayed intelligence that simulates human behavior or thinking and can be trained to solve specific problems. AI is a combination of Machine Learning techniques and Deep Learning. AI models that are trained using vast volumes of data have the ability to make intelligent decisions

Theoretical work

The earliest substantial work in the field of artificial intelligence was done in the mid-20th century by the British logician and computer pioneer Alan Mathison Turing. In 1935 Turing described an abstract computing machine consisting of a limitless memory and a scanner that moves back and forth through the memory, symbol by symbol, reading what it finds and writing further symbols. The actions of the scanner are dictated by a program of instructions that also is stored in the memory in the form of symbols. This is Turing’s stored-program concept, and implicit in it is the possibility of the machine operating on, and so modifying or improving, its own program. Turing’s conception is now known simply as the universal Turing machine. All modern computers are in essence universal Turing machines.

<body>

<html>

<html>  
<body>

<h1>Curves</h2>

<img src="Screenshot (1).png" alt="Screenshot (1).png">  
<img src="Screenshot (4).png" alt="Screenshot (4).png">

<img src="Screenshot (5).png" alt="Screenshot (5).png">

<img src="Screenshot (6).png" alt="Screenshot (6).png">

<body>

<html>

<html>

<body>  
<h1>Statistics</h1>

<head>

<style>

table, th, td {

border: 1px solid black;

border-collapse: collapse;

}

th, td {

padding: 5px;

text-align: left;

}

</style>

</head>

<body>

<h2>over performing countries relative to per capita GDP</h2>

<table style="width:100%">

<tr>

<th>Country</th>

<th colspan="1">India</th>

<th colspan="1">Ukraine</th>

<th colspan="1">Vitnam</th>

<th colspan="1">China</th>

<th colspan="1">Gordan</th>

<th colspan="1">Brazil</th>

</tr>

<tr>

<td>Overperformance(positions)</td>

<td>65</td>

<td>47</td>

<td>45</td>

<td>40</td>

<td>34</td>

<td>33</td>

</tr>

</table>

<body>

<html>

<html>

<body>

<h1>Application</h2>  
<h2>applications of Artificial Intelligence Applications</h2>  
<ul>

<li>AI in E-Commerce

Personalized Shopping

Artificial Intelligence technology is used to create recommendation engines through which you can engage better with your customers. These recommendations are made in accordance with their browsing history, preference, and interests. It helps in improving your relationship with your customers and their loyalty towards your brand.</li>

<li>AI in Robotics

Robotics is another field where artificial intelligence applications are commonly used. Robots powered by AI use real-time updates to sense obstacles in its path and pre-plan its journey instantly.

It can be used for -

Carrying goods in hospitals, factories, and warehouses

Cleaning offices and large equipment

Inventory management</li>>

<li>AI in Healthcare

Artificial Intelligence finds diverse applications in the healthcare sector. AI is used in healthcare to build sophisticated machines that can detect diseases and identify cancer cells. AI can help analyze chronic conditions with lab and other medical data to ensure early diagnosis. AI uses the combination of historical data and medical intelligence for the discovery of new drugs.</li>  
<li>AI in Automobiles

Artificial Intelligence is used to build self-driving vehicles. AI can be used along with the vehicle’s camera, radar, cloud services, GPS, and control signals to operate the vehicle. AI can improve the in-vehicle experience and provide additional systems like emergency braking, blind-spot monitoring, and driver-assist steering.</li>

</ul>

<body>

<html>