Home (http://ipindia.nic.in/index.htm) About Us (http://ipindia.nic.in/about-us.htm) Who's Who (http://ipindia.nic.in/whos-who-page.htm)
Policy & Programs (http://ipindia.nic.in/policy-pages.htm) Achievements (http://ipindia.nic.in/achievements-page.htm)
RTI (http://ipindia.nic.in/right-to-information.htm) Feedback (https://ipindiaonline.gov.in/feedback) Sitemap (shttp://ipindia.nic.in/itemap.htm)
Contact Us (http://ipindia.nic.in/contact-us.htm) Help Line (http://ipindia.nic.in/helpline-page.htm)



ASS (http://ipindia.nic.in/index.htm)



Patent Search

	Patent Search
Invention Title	A SYSTEM WITH DEEP LEARNING AND INTERNET OF THINGS-BASED INVESTIGATION AND EVALUATION OF ALGORITHMS FOR ANALYZIN HEALTH RECORDS
Publication Number	03/2023
Publication Date	20/01/2023
Publication Type	INA
Application Number	202331003466
Application Filing Date	17/01/2023
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	COMPUTER SCIENCE
Classification (IPC)	G06N0020000000, G06N0005000000, G06N0003080000, H04L0041147000, G06Q0010060000
Inventor	

Name	Address	Country
Dr.Abhisek Sethy	Assistant Professor, Department of Computer Science & Engineering, Silicon Institute of Technology, Bhubaneswar, Odisha, India, Pin Code:751024	India
Dr.Ravi Kumar Poluru	Associate Professor, Department of Information Technology, Institute of Aeronautical Engineering, Dundigal, Hyderabad, Telangana, India, Pin Code:500043	India
Dr.Vijendra Pratap Singh	Assistant Professor, Department of Computer Science & Applications, Mahatma Gandhi Kashi Vidyapith, Varanasi, Varanasi, Uttar Pradesh, India, Pin Code:221002	India
Mr.Ambuj Kumar Misra	Assistant Professor, Department of Computer Science & Applications, Mahatma Gandhi Kashi Vidyapith, Varanasi, Varanasi, Uttar Pradesh, India, Pin Code:221002	India
Ms.Nandita Manvar	Assistant Professor, Department of Computer Engineering and Department of Artificial Intelligence & Data Science and Computer Engineering, Stanley College of Engineering and Technology for Women, Hyderabad, Ranga Reddy, Telangana, India, Pin Code:500001	India
Mr.S.Yuvaraj	Assistant Professor, Department of Mechanical Engineering, J.N.N Institute of Engineering, Chennai, Tamil Nadu, India, Pin Code:601102	India
Mr.Kothapalli Ramesh Chandra	Associate Professor, Department of ECE, Vishnu Institute of Technology, Bhimavaram, West Godavari District, Andhra Pradesh, India, Pin Code:534202	India
Dr.Sanjeev Kumar	Assistant Professor, Department of Mechanical Engineering, Subharti Institute of Technology and Engineering, Meerut, Uttar Pradesh, India, Pin Code:250005	India
Ms.Thilagavathi T	Research Scholar, Department of Computer Science, St.Joseph's College (Autonomous), Tiruchirappalli, Tamil Nadu, India, Pin Code:620002	India
Mr.Anilkumar Gona	Assistant Professor, Department of Electronics and Communication Engineering, Anurag University, Hyderabad, Telangana, India, Pin Code: 500088	India

Name	Address	Counti
Dr.Abhisek Sethy	Assistant Professor, Department of Computer Science & Engineering, Silicon Institute of Technology, Bhubaneswar, Odisha, India, Pin Code:751024	India
Dr.Ravi Kumar Poluru	Associate Professor, Department of Information Technology, Institute of Aeronautical Engineering, Dundigal, Hyderabad, Telangana, India, Pin Code:500043	India
Dr.Vijendra Pratap Singh	Assistant Professor, Department of Computer Science & Applications, Mahatma Gandhi Kashi Vidyapith, Varanasi, Varanasi, Uttar Pradesh, India, Pin Code:221002	India
Mr.Ambuj Kumar Misra	Assistant Professor, Department of Computer Science & Applications, Mahatma Gandhi Kashi Vidyapith, Varanasi, Varanasi, Uttar Pradesh, India, Pin Code:221002	India
Ms.Nandita Manvar	Assistant Professor, Department of Computer Engineering and Department of Artificial Intelligence & Data Science and Computer Engineering, Stanley College of Engineering and Technology for Women, Hyderabad, Ranga Reddy, Telangana, India, Pin Code:500001	India
Mr.S.Yuvaraj	Assistant Professor, Department of Mechanical Engineering, J.N.N Institute of Engineering, Chennai, Tamil Nadu, India, Pin Code:601102	India
Mr.Kothapalli Ramesh Chandra	Associate Professor, Department of ECE, Vishnu Institute of Technology, Bhimavaram, West Godavari District, Andhra Pradesh, India, Pin Code:534202	India
Dr.Sanjeev Kumar	Assistant Professor, Department of Mechanical Engineering, Subharti Institute of Technology and Engineering, Meerut, Uttar Pradesh, India, Pin Code:250005	India
Ms.Thilagavathi T	Research Scholar, Department of Computer Science, St.Joseph's College (Autonomous), Tiruchirappalli, Tamil Nadu, India, Pin Code:620002	India
Mr.Anilkumar Gona	Assistant Professor, Department of Electronics and Communication Engineering, Anurag University, Hyderabad, Telangana, India, Pin Code: 500088	India

Abstract:

The present invention relates to a deep learning and internet of things (IoT)-based investigation and evaluation system for analysing athletic health records. The syste comprising a data collection module configured to collect historical and ground truth data and store in a memory unit via the cloud network; a statistical analysis more configured to identify patterns and trends in the collected data, and to make predictions about future performance; a machine learning module configured to be train historical data to identify patterns and make predictions about future performance; a data visualization module coupled configured to identify patterns, trends, and c trained data, and to identify areas for improvement; and a predictive module coupled to the data visualization module and is configured to predict a likelihood of a ce outcome based on the data collected and trained data.

Complete Specification

Description:[001] The present invention relates to the field of IoT-based deep learning system for analyzing athletic health records. The invention more particularly to a system with deep learning and Internet of Things (IoT)-based investigation and evaluation of algorithms for analyzing athletic health records.

BACKGROUND OF THE INVENTION

[002] The following description provides the information that may be useful in understanding the present invention. It is not an admission that any of the inform provided herein is prior art or relevant to the presently claimed invention, or that any publication specifically or implicitly referenced is prior art.

[003] Athletic health records are records that document an athlete's physical condition, performance, and medical history. They may include information such as Physical exams: This includes information on an athlete's height, weight, body mass index (BMI), and vital signs such as blood pressure and heart rate. Medical histo includes information on any past injuries, illnesses, surgeries, or other medical conditions that may affect an athlete's performance. Training and performance data includes information on an athlete's training regimen, such as the types of exercises performed and the intensity of the training. It may also include data on the athle performance in competitions and practices. Nutrition and supplement information: This includes information on an athlete's diet and any supplements they take, as any allergies or sensitivities. Sleep and recovery data: This includes information on an athlete's sleep patterns and the measures they take to recover from training a competitions, such as stretching, foam rolling, and massage. Wearable data: This includes information gathered from wearable devices, such as smart watches, hea monitors, and GPS trackers, which can provide real-time data on an athlete's activity levels, sleep patterns, and physical condition.

[004] Having access to this information and being able to analyze it can help coaches, trainers, and medical professionals to identify patterns and trends in an at performance and physical condition, and to make informed decisions about training, nutrition, and injury prevention. There are several disadvantages of current sy

View Application Status



Terms & conditions (http://ipindia.gov.in/terms-conditions.htm) Privacy Policy (http://ipindia.gov.in/privacy-policy.htm)

Copyright (http://ipindia.gov.in/copyright.htm) Hyperlinking Policy (http://ipindia.gov.in/hyperlinking-policy.htm)

Accessibility (http://ipindia.gov.in/accessibility.htm) Archive (http://ipindia.gov.in/archive.htm) Contact Us (http://ipindia.gov.in/contact-us.htm)

Help (http://ipindia.gov.in/help.htm)

Content Owned, updated and maintained by Intellectual Property India, All Rights Reserved.

Page last updated on: 26/06/2019