DISTRIBUITED LEDGER TECHNOLOGY (DLT)

ARTIFICIAL INTELLIGENCE (AI)

EXTENDED REALITY (XR)

QUANTUM COMPUTING (QC)















BLOG

JOIN OUR DISCORD

START EXPLORING















Marketplace

Virtual Layer Blog Team Contact Us



Buy OVRLand





this is OVI

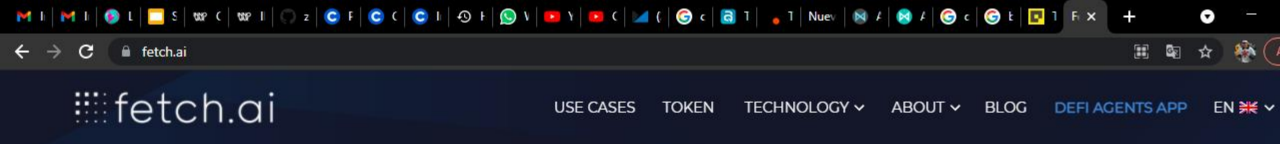
The Spatial Web Platform for live events

Discover the OVR Markets



5| Numerai

Numerai is an artificial intelligence-focussed cryptocurrency project which has a data science problem at the core. It is basically a tournament where one has to solve the problem of power is a superior of the problem of power is an artificial intelligence-focussed cryptocurrency project which has a data science problem at the core. It is basically a tournament where one has to solve the problem of power is an artificial intelligence-focussed cryptocurrency project which has a data science problem at the core. It is basically a tournament where one has to solve the problem of power is an artificial intelligence-focussed cryptocurrency project which has a data science problem at the core. It is basically a tournament where one has to solve the problem of power is a superior of the problem of the



Artificial Intelligence for Blockchains

Fetch.ai is building an open access, tokenized, decentralized machine learning network to enable smart infrastructure built around a decentralized digital economy.

Buy FET Token

Stake



8 PROYECTOS AI SOBRE BLOCKCHAIN

- 1 | AlCoin
- 2 | Botchain
- 3 | DeepBrain Chain
- 4 | Matrix Al
- 5 | Numerai
- 6 Namahe
- 7 | Peculium
- 8 | Singularity Net

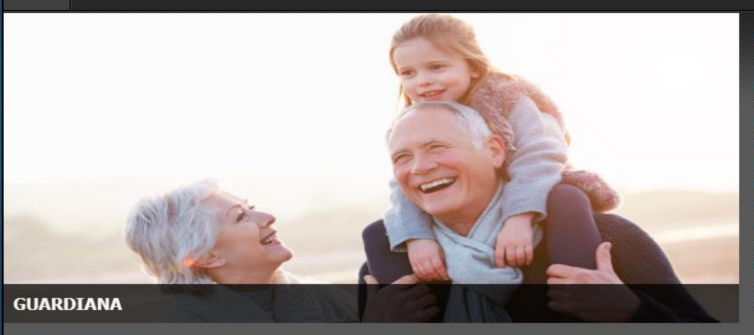






MISSION VISION

Home



Guardiana.tech

As people live longer, a larger percentage will live with multiple chronic conditions such as diabetes, hypertension, or dementiaand functional impairments such as difficulties with activities of daily living, mobility, and the management of one's household. One of the most difficult health care challenges the world is facing is ensuring that older persons with chronic illnesses continue to be independent as long as possible.

DEVICES

IoT Devices that Promote Medication Adherence

IoT Enabled Wearable Healthcare Devices

TECHNOLOGY 4.0



GUARDIANA



Big Data Analytics

Big Data Analytics it's so important for us.

we can design new neuronal network to prevent problems.





Home Product DLT Partnerships SENSO Newsroom Blog 🗸 En

We bring you connections & experiences out of this world

Sensorium Corporation is building the most advanced digital metaverse >

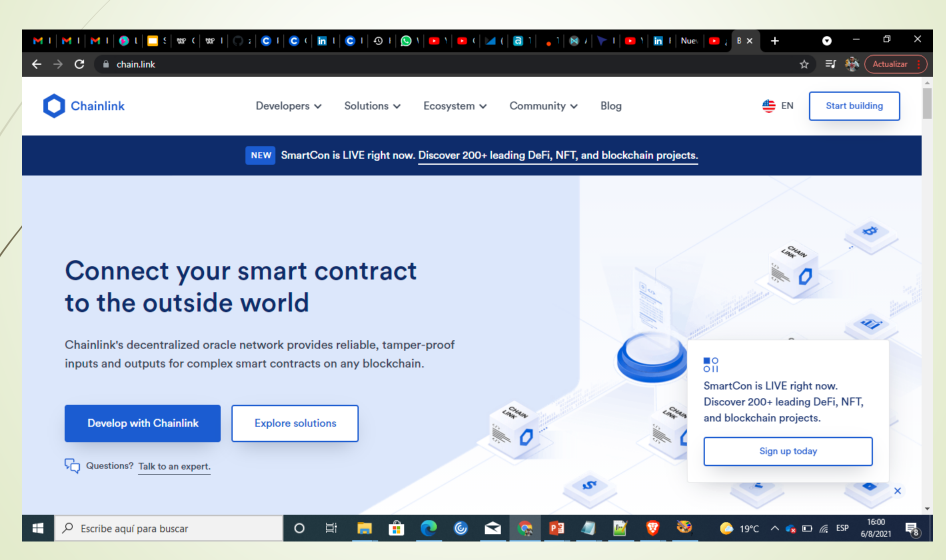
Manchita, Mosqueteros ONG GUERREROSDANDOVIDA.ORG DARQ



CHAINLINK

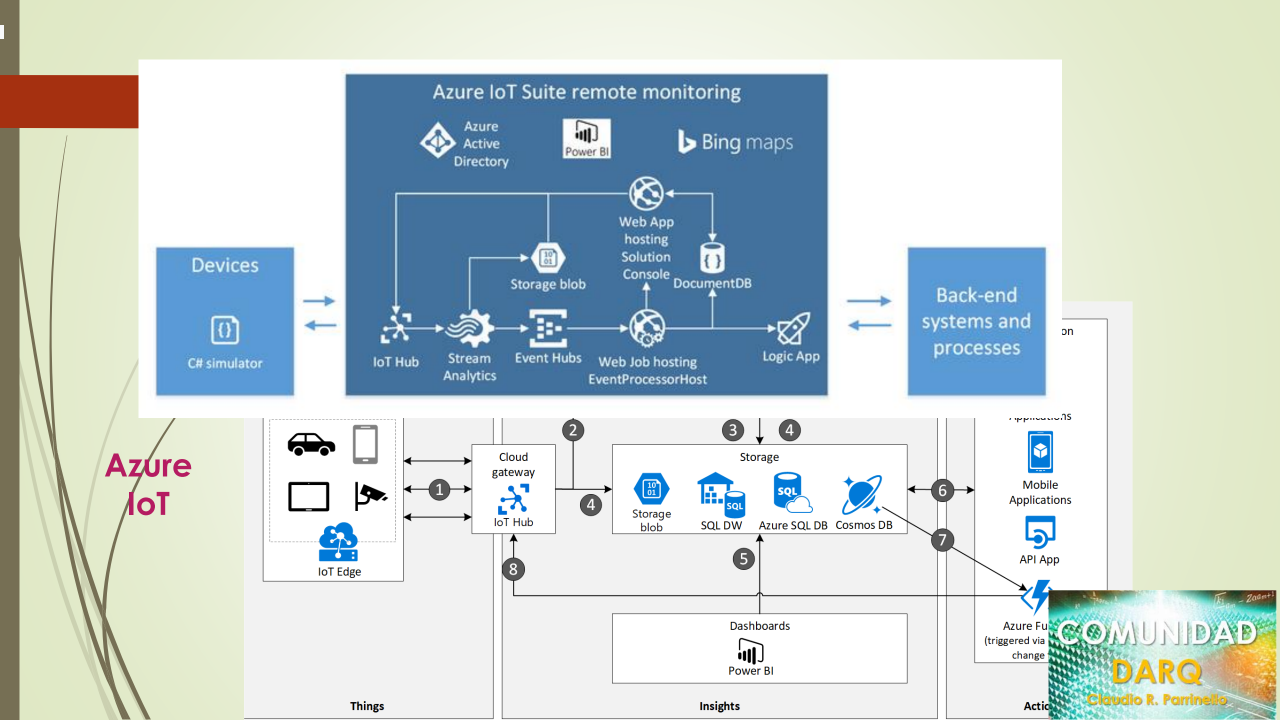
Interacción de los contratos inteligentes con el mundo real (ORACULOS)

AI:: ORACULOS INTELIGENTES



Ai aplicado a trading especialización coursera WAVES BLOCKCHAIN COMO LA BASE DE UNA NUEVA INTERNET?









Guardiana.tech

Especial interés en tokenización

VeChain (VET)

Solana (SOL)

Cardano (ADA)





SISTEMA DE MONITOREO ESTADÍSTICO Y PREDICTIVO POR SENSORES DEL CIRCUITO DE VIDA DEL PETROLEO Y GAS DESDE LA EXTRACCIÓN, PRODUCCIÓN HASTA LA BOCA DE EXPENDIO PARA MEJORA EN LA PRODUCCIÓN Y TAMBIEN SU IMPACTO AMBIENTAL Y HUMANO.

BUILDARGENTINA

PRETIUM PECTUS ARBITRIUM LACERTUS

TOKENIZACIÓN DE ACTIVOS DE LA CONSTRUCCIÓN CASAS, EDIFICIOS, COUNTRIES INTELIGENTES PARA CIUDADES INTELIGENTES UTILIZANDO BIM, BLOCKCHAIN Y AI Y SU CADENA DE PRODUCCIÓN

Al en BLOCKCHAIN

1- Al como oráculos en Smart contracts. Consulta de la blockchain al mundo real. (API)

2- Al con datos distribuidos. Se genera una red neuronal a partir de datos en blockchain

3- Al distribuida basada en proceso Maquinas virtuales para Smart contracts... maquinas virtuales para Al

4- Al de capas distribuidas en blockchain CNN sobre una blockchain.

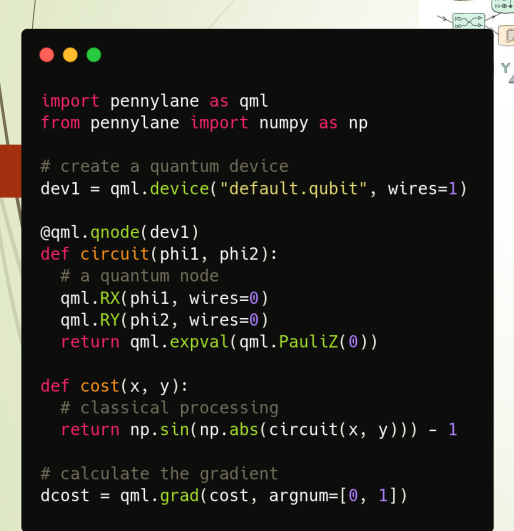
Al en QC y QC en Al

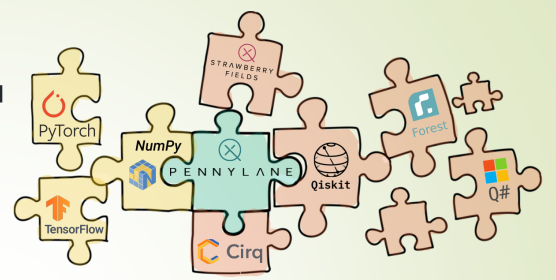
- 1- Calibración de ordenadores cuánticos Basados en superconductores en machine learning
- 2- Algoritmos de Al preparados para QC



PennyLane is a cross-platform Python library for differentiable programming of quantum computers.

Train a quantum computer the same way as a neural network.





- Machine learning on quantum hardware. Connect to quantum hardware using PyTorch, TensorFlow, JAX, Keras, or NumPy. Build rich and flexible hybrid quantum-classical models.
- Device independent. Run the same quantum circuit on different quantum backends. Install <u>plugins</u> to access even more devices, including Strawberry Fields, Amazon Braket, IBM Q, Google Cirq, Rigetti Forest, Qulacs, Pasqal, Honeywell, and more.
- Follow the gradient. Hardware-friendly automatic differentiation of quantum circuits.
- Batteries included. Built-in tools for quantum machine learning, optimization, and quantum chemistry. Rapidly prototype using built-in quantum simulators with backpropagation support.









Claudio R. Parrinello

<u>Claudio.Parrinello@guerrerosdandovida.org</u>

<u>Claudio.Parrinello@guardiana.tech</u>



