P2P DECENTRALIZED AI USING BLOCKCHAIN.

Priyanshu Pareek

Part of ROKO Network

2.2.2024
AI

- A technology that enables machines get smarter at performing human-like tasks.
- Top-down centralized system
- Enhances other technologies
BLOCKCHAIN

• A digital ledger distributed across a network of computers.
• Fundamentally disruptive technology
• Changes how data and transactions are managed
• Decentralization
RISE OF AI

- Early AI: focused on optimizing large-scale tasks (like computer vision)
- Large Language Models (LLMs) have transformed AI capabilities.
- Now: Not only optimizes workload at scale but surpasses human performance in specific tasks.
COMPONENTS OF AI

• Compute
• Data
• Algorithms/Framework
IMAGINE...

Your own AI model

• Learns your preferences,
• Knows you well over time,
• Follows you through your life,
• Helps you make decisions.
BUT...?

- You don’t want this AI system to be controlled by these big tech giants, as it gives a company a great deal of control
- Questions about privacy, sovereignty
- What if these companies change the rules, change the pricing/business model, or just goes away or compromised.
- We want these models to run for a long time. But how to make it truly yours?
Plus: ADVENT OF GENERATIVE AI

These transformer-based architectures like LLMs or diffusion models are capable generating content indistinguishable to humans.

With this Infinite abundance of generating art, creative texts/media.

How to distinguish humans or AI?
BLOCKCHAIN

• Distributed Compute:
• ZKP for Data
• ZKML to inference with AI models
Outsource Training & Inference process to a large community instead of relying on Massive Datacenters of Google/Microsoft/AWS/Meta/OpenAI
BUT WHERE PRIVACY?

How will peers train models on my data?

**BLOCKCHAIN**

Fully homomorphic compute and ZKML are ways to perform computations on the data that is encrypted, to get encrypted results.
NEW ERA OF AGI NEEDS TO BE DECENTRALIZED
THANK YOU

Priyanshu Pareek
Part of ROKO
Roko.network