## Join our community

We are here right now





Personal Computing

Mainframes

Internet and Cloud Computing

Foundation Models Personal Copilots Decentralized Al









# **Exploring Data Sovereignty:**Decentralized Intelligence Network (DIN)

Dr. Abraham Nash

Summit on Responsible Decentralized Intelligence - Future of Decentralization and AI, hosted by Berkley RDI, August 6, 2024, Verizon Center, Cornell Tech Campus, Roosevelt Island, NYC.

abraham.nash@cs.ox.ac.uk







## Decentralized Intelligence Network (DIN) Verizon Event...



 DIN is a theoretical framework designed for scalable Al access within sovereign data networks.



## Decentralized Intelligence Network (DIN) Verizon Event...



• DIN is a theoretical framework designed for scalable AI access within sovereign data networks.





## Requirements of Data Sovereignty

D

**Data Control** 

**Data Access** 

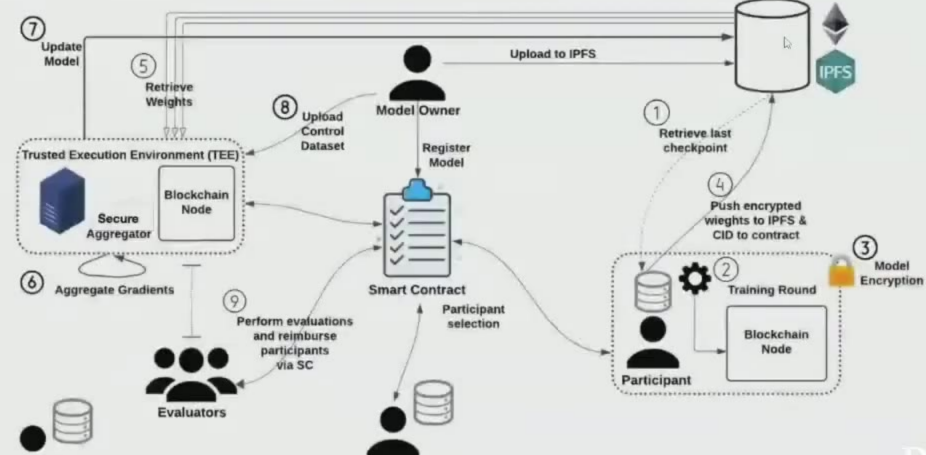
**Data Rewards** 



### **DIN Framework**

Participant (Not Selected)





**Participant** 



#### Thank you:



Berkley RDI for hosting this summit on Responsible Decentralized Intelligence - Future of Decentralization and AL.

#### Acknowledge:

Paritosh Ramonan (Assistant Professor @ Oklohomo State University)

Harry Cai (Semor Mt. Developer () Digital Genius)

Peng "Dans" Zhang (Assistant Professor (8 Vanderbilt University)

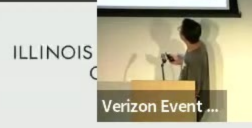
Rui Zhao (Post-doc @ University of Oxford)

Jesse White (DPhil Student @ University of Oxford):









D

## Combating Misinformation in the Age of LLMs

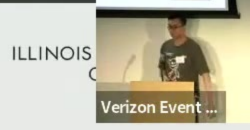
#### Canyu Chen

Department of Computer Science, Illinois Institute of Technology

https://canyuchen.com/

cchen151@hawk.iit.edu





1

## Combating Misinformation in the Age of LLMs

#### Canyu Chen

Department of Computer Science, Illinois Institute of Technology

https://canyuchen.com/

cchen151@hawk.iit.edu



"LLMs Meet Misinformation" Initiative homepage: <a href="https://llm-misinformation.github.io/">https://llm-misinformation.github.io/</a>