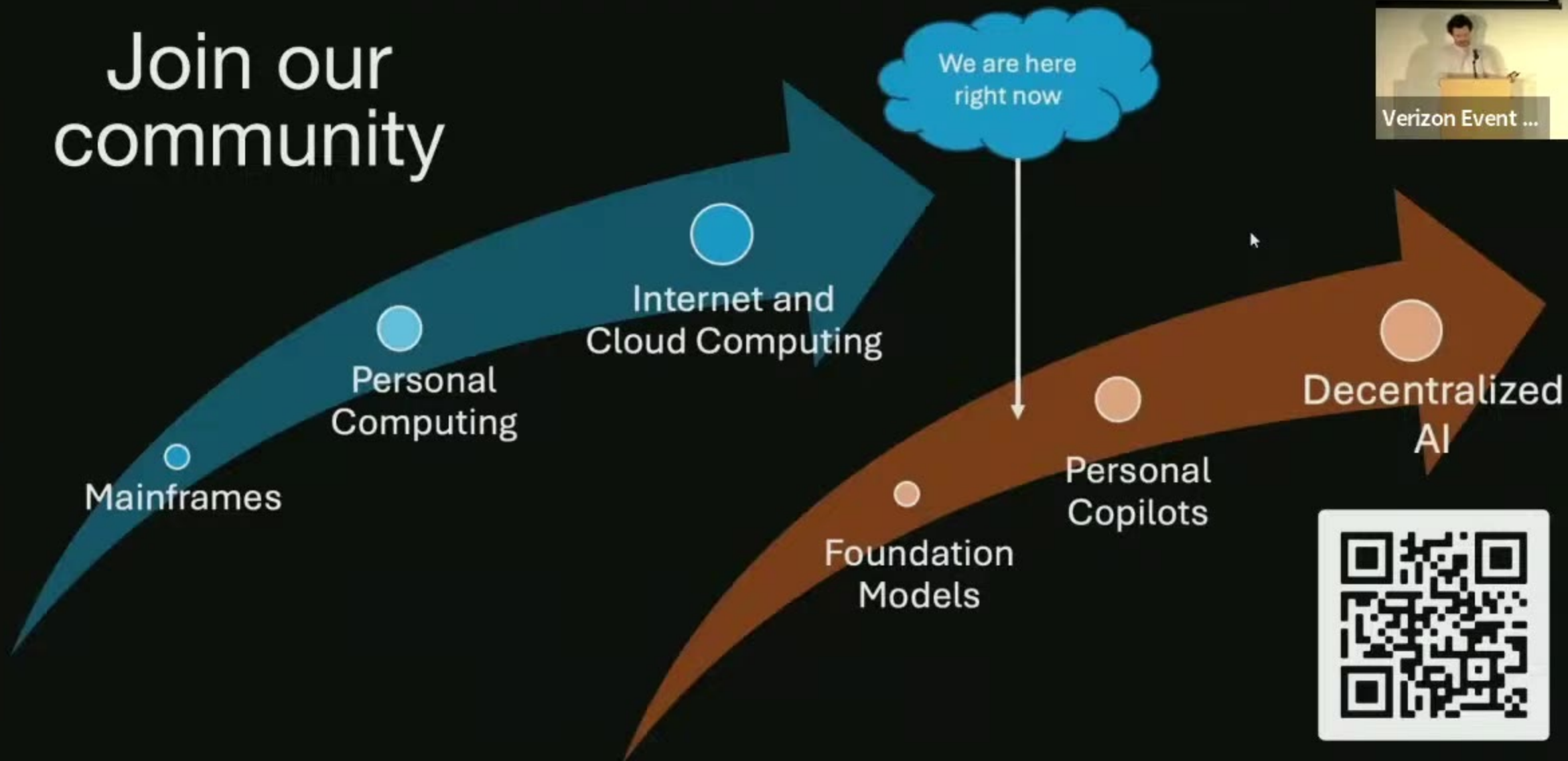


Join our community



SCAN ME
Berkeley
UNIVERSITY OF CALIFORNIA 12
Powered by Zoom





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



DEPARTMENT OF
**COMPUTER
SCIENCE**



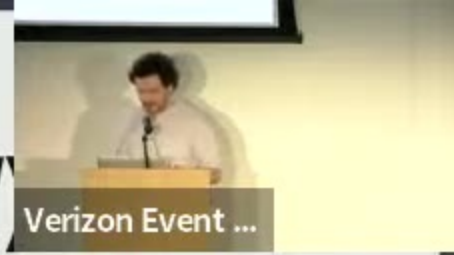
Berkeley
Powered by Zoom

Decentralized Intelligence Network (*DIN*)



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

Decentralized Intelligence Network (*DIN*)



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

Requirements of Data Sovereignty

Verizon Event ...

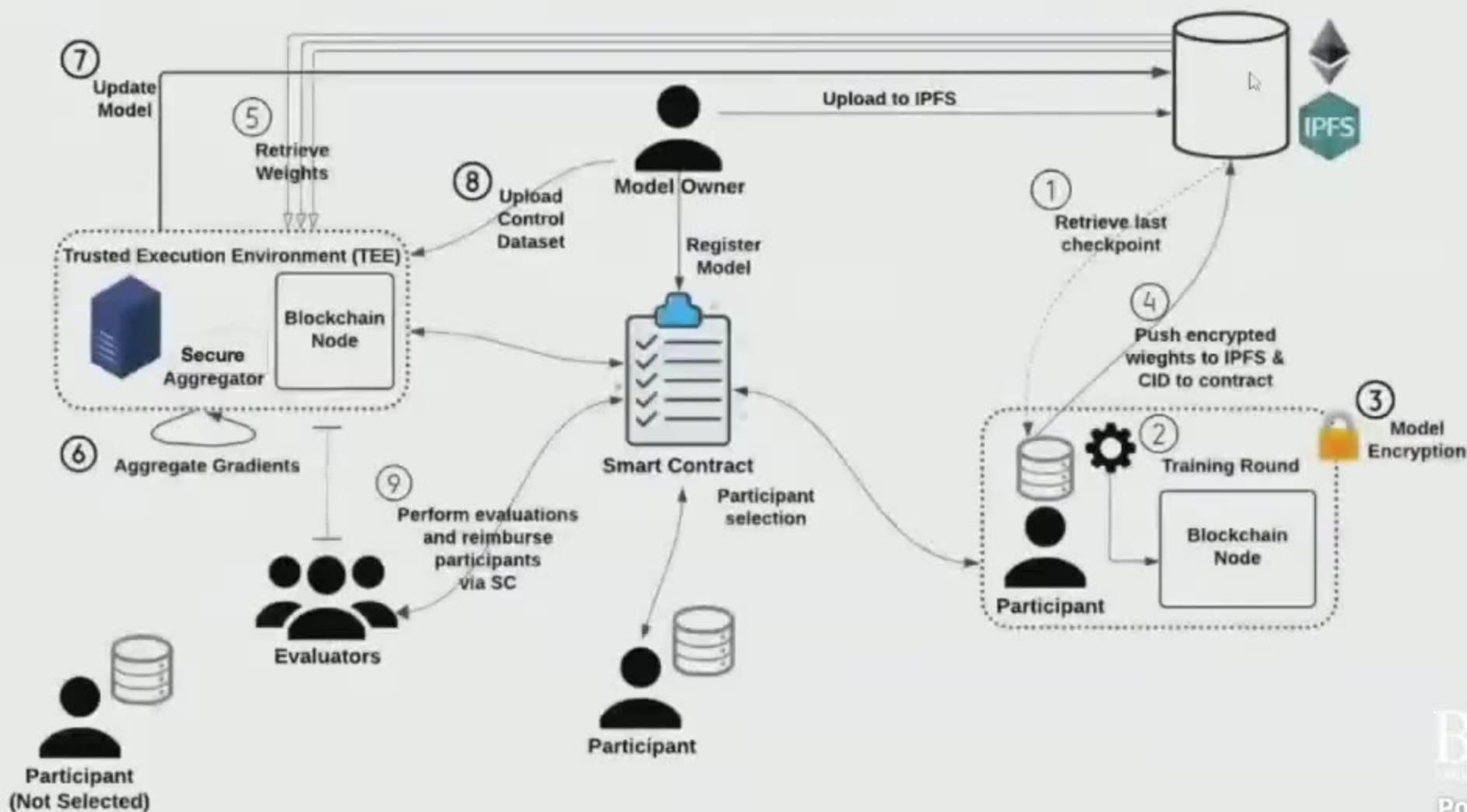
Data Control

Data Access

Data Rewards

DIN Framework

Verizon Event ...





Thank you:

Berkeley RDI for hosting this summit on Responsible Decentralized Intelligence - Future of Decentralization and AI.

Acknowledge:

Paritosh Ramanathan (Assistant Professor @ Oklahoma State University)

Harry Cai (Senior ML Developer @ DigitalGenius)

Peng "Dansi" Zhang (Assistant Professor @ Vanderbilt University)

Rui Zhao (Post-doc @ University of Oxford)

Jesse White (DPhil Student @ University of Oxford)



BERKELEY
UNIVERSITY OF
COMPUTER
SCIENCE

DO
=

Berkeley
UNIVERSITY OF CALIFORNIA
Powered by Zoom

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: <https://llm-misinformation.github.io/>



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: <https://llm-misinformation.github.io/>

