

IEEE Blockchain Forum

Day 1 Session 3

Public Blockchain Infrastructure and Platforms

Discussion Panel

Moderator

Mark A. Greenslade

Panellists

Bharadwaj (AJ) Raghuraman

Kamakshi (Kam) Arjun

Rishant (Rish) Kumar

Yuvank Soni

Denver Dsouza

Part 1

Individual Questions

Sarva Labs boldly states that it's mission is to raise "Humanity's Happiness Quotient". Could you please elaborate how as an organisation you walk the walk, i.e. go beyond virtue signalling ?

Bharadwaj (AJ) Raghuraman

Metaverse, Blockchain, Data and Digital Transformation

First of all congratulations on your new apportionment at Ava Labs. Ava states that it's mission is to “Digitize All The World's Assets”. How do you plan to expand as an L1 and what type of adoption use cases are you seeing in the global market ?

Kamakshi (Kam) Arjun
BD & Ecosystem Growth-India, Ava Labs

The Kilt Protocol is an excellent example of a Digital Identity project. Can you elaborate upon the wider importance of verifiable credentials ?

Rishant (Rish) Kumar

Growth Lead, APAC @KILT Protocol | @Polkadot Evangelist

Your focus at Zeeve is helping to build developer communities ? As well as helping to grow such communities in terms of numbers, how do you grow such communities in terms of alignment of values ?

Yuvank Soni
Developer Advocate at Zeeve

How are Soul Bound Tokens (SBTs) playing a role in the evolution of the DevFolio platform ?

Denver Dsouza

Chief Operating Office @ Building Devfolio

Part 2

Group Questions

2 trends in DeFi space are minting of stable-coins backed by real world assets and the tokenisation of securities (equity, bonds, real-estate). Systemic entanglement risks are thereby amplified. What are your thoughts upon mitigating such entanglement risks ?

What is inhibiting the large scale adoption of socially responsible blockchain systems ?

In a decentralised world, who should be responsible for enforcing regulations and ensuring accountability — the users themselves, the developers of the decentralized system, the operators, or centralized authorities ?

What will be the impact upon users, protocols and regulators of the rollout of zero knowledge cryptography ?

Note: such cryptography will turbo charge privacy use cases, scale protocols, and secure interoperability.

What roles do you see for crypto foundations (L1 & L2) to play in establishing a coherent, coordinated and responsible self-regulatory framework ?

Does the manner that investing in DeFi is promoted alone justify the need for regulation ?

How should we approach the question of liability in decentralised systems? Who is responsible when something goes wrong (protocol or custody failure), and how can we ensure that victims are compensated ?

Part 3

Q & A

IEEE Blockchain Forum

Day 1 Session 3

Public Blockchain Infrastructure and Platforms