Open Access

Bitcoin is the Future of Money (Blockchain is the Future of Humanity)

Chris Dos Santos1*

¹Hult International Business School, UK

Abstract

Blockchains are a relative new concept that started out when Bitcoin and the original Whitepaper came out, in fact, Satoshi Nakamoto's Whitepaper didn't even mention the word Blockchain, so how did this even became a thing? Blockchains are (most of them) ledgers that distribute data usually in a decentralised and public form, that means that once the information is registered, theoretically it cannot be manipulated or altered which makes a great use for data management such as logistics, health records, and of course Money! Bitcoin is not only the first Blockchain created, it was the first use of this technology and the first successful implementation. Now governments, companies, and regular people from any country, social class or economic background can access financial services that are not tied up to a government or backed by a commodity. Bitcoin is not owned by anything or anybody which makes it a perfect tool for economic autonomy and the separation of governments and money. Blockchains will record and storage the world's data so we can finally move to a digital world.

Biography

Chris lived and worked in Venezuela for over 20 years, he has experienced first-hand how a fiat based economy can collapse to a point where paper money becomes useless and other stores of value such as Bitcoin, Gold, and US dollars replace the existing structure. Chris moved to UK in 2014 has completed his bachelor's degree from Hult International Business School, and has worked for the Blockchain Financial sector since 2016.