Speaker Profile

Christian Karl Kameir

Title Managing Partner
Company Sustany Capital
Industry Venture Capital
Email chris@sustany.co
Phone +1-949-391-0271

Homebase Newport Beach, California

Country United States

Forbes http://forbes.kameir.com

Hackernoon https://hackernoon.com/@kameir

Twitter https://twitter.com/kameir

LinkedIn https://www.linkedin.com/in/kameir/



Biography

Christian Kameir is a managing partner at Sustany Capital, a thesis-driven venture firm investing in decentralized finance, money, and legal technologies. He has been a tech entrepreneur since the internet dial-up days and led the merger of two of the earliest internet service providers in Europe. In 2000 he moved to California to start a technology venture fund. Mr. Kameir studied classical literature, is certified in neurolinguistic programming, and a graduate of Muenster's School of Law. He is a board member at OpenTravel, chair of the Banking and Financial Services Group at the Decentralized Identity Foundation, and lectures at Harvard Business School.

Mr. Kameir writes and speaks on topics ranging from high-tech investing to decentralized finance, identity and blockchain. His book on currency design will be published in 2023.

Speaking Topics

Topic #1: The State of Blockchain

The blockchain space is a rapidly evolving new paradigm, reshaping the landscape of a wide variety of industries, ranging from finance to supply chain and many more use cases. As managing partner of a venture fund Sustany Capital with focus on financial technologies, Christian evaluates hundreds of projects in the blockchain space each year. Together with Sustany's scientific approach to investing, which includes a constant peer-review process, Christian is in the unique position to provide a comprehensive view of the state of blockchain.

Topic #2: Investing into Decentralized Finance and Blockchain

Blockchains and decentralized finance solutions provide investment opportunities that far exceed those of previous advances in technology. However, an overwhelming amount of marketing material, often using jargon borrowed from a variety of disciplines makes it difficult for investors to develop actionable investment criteria for this emerging space. In this lecture, Christian is applying sound technology investor principles, combined with industry expertise to explain what makes projects in the blockchain space investable.

Topic #3: The Future of Money & Currency Design

The technology underpinning the world's financial systems is undergoing the most significant paradigm shift since the introduction of computers. The central banks of all development nations are in various stages of researching or creating new currency technologies. As active participant in the most important currency development, and investor in technologies supporting cuttingedge money solutions, Christian provides the most comprehensive overview on the state and the future of money, including central bank digital currency developments.

Topic #4: Blockchains: the only solution to cyber security of personal data?

Cybercrimes costs individuals and businesses an estimated \$500 billion a year and is "by definition the greatest threat to every profession, every industry, every company in the world" (Virginia Rometty, CEO IBM). While California is the first State to adopt a Consumer Privacy Act resembling the protections of Europe's General Data Protection Regulation (GDPR), several other State have already announced to pass similar laws, including: Texas, Nevada, Washington, and New York. A slew of new data management tools has sprung up, addressing the inherent cyber security risks of storing data protected by these new regulations. Many of these solutions propose blockchain or graph-based architectures. As venture capitalists with a background in technology and law, Christian Kameir and his team of data scientists and analysts have been focused on researching sustainable solutions in this field for the past two years, resulting in the first investment into a decentralized identity solution with advanced biometric earlier this year. The presentation will focus on the latest developments in cyber security with particular focus on personal data.

Other topics can be derived from a list of Christian's articles, which can be found at:

http://kameir.forbes.com/
https://hackernoon.com/@kameir

Event and Company Specific Topics

Event and company specific topics can be facilitated upon request.

Selected Pervious Speaking Engagements, Interviews and Podcasts

DIVI Podcast – The State of Central Bank Digital Currencies https://oneworldidentity.com/podcast/sustanycapital/

Mikobits Podcast: Thesis Investing

https://bit.ly/3i7exX1

Unblockable Podcast: The State of Money

https://youtu.be/C82nUbyzbso

Block52 Podcast: Programmable Euro e.a.

https://apple.co/3mWy3Zz

Keynote IDEAS: The Future of Fintech

https://youtu.be/0-Lw9zp55Jk

Expert Panel: Alternative Funding

https://youtu.be/neV9Mz6oOkk

OnChain Conference Keynote: Blockchain Investing 2019

https://youtu.be/brzLTA2q6qs

Keynote Web3 Conference https://youtu.be/F3two0v84JI

A Comprehensive list of articles, podcasts and events can be found here: https://sustany.co/press.html



In Person		Virtual
United States	\$6,950 + Travel Cost	\$1,950
Europe	\$11,950 + Travel Cost	\$1,950
Middle East & Asia	\$13,950 + Travel Cost	\$1,950

^{*}Additional costs might apply for corporate and/or industry specific engagements.

Speaking fees might be reduced or waived for educational events or non-profit organizations.

