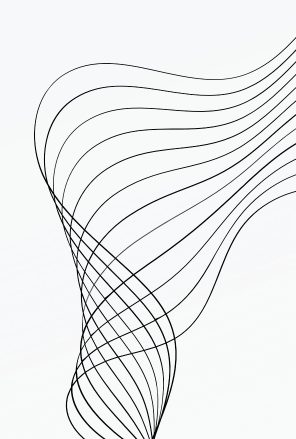


PROJECT SAFE STACK

SECURE YOUR INVESTMENTS WITH DOLLAR COST AVERAGING



ABOUT US



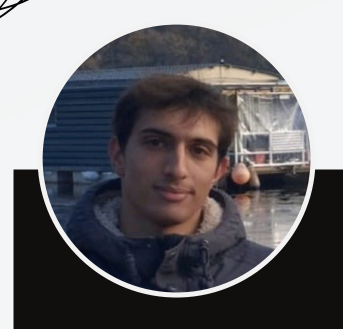
We have developed a platform that enables users to easily implement Dollar Cost Averaging (DCA) on the blockchain. By using our platform, investors can benefit from the security and transparency of the blockchain while minimizing their risk and maximizing their returns.



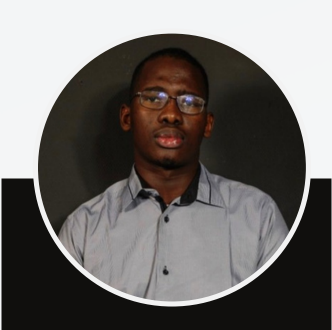
We are a team of four students from Institut
Polytechnique de Paris, who are members of the
Kryptosphere association. Our project aims to
promote the use of blockchain technology for
secure and efficient investment strategies



OUR TEAM

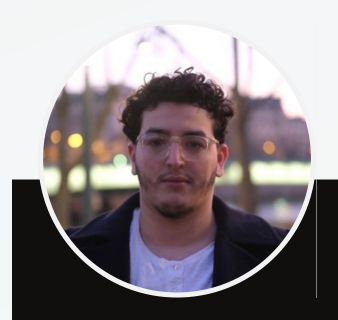


Alexis Topp é Blockchain DEV



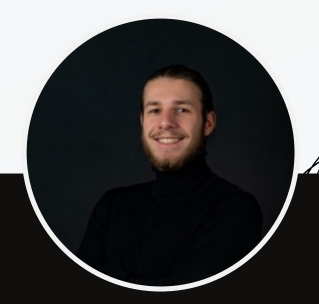
Alia Drame

Front-end DEV



Akli Ait-Oumeziane

Blockchain /Front-end DEV



Aymeric FULUOP

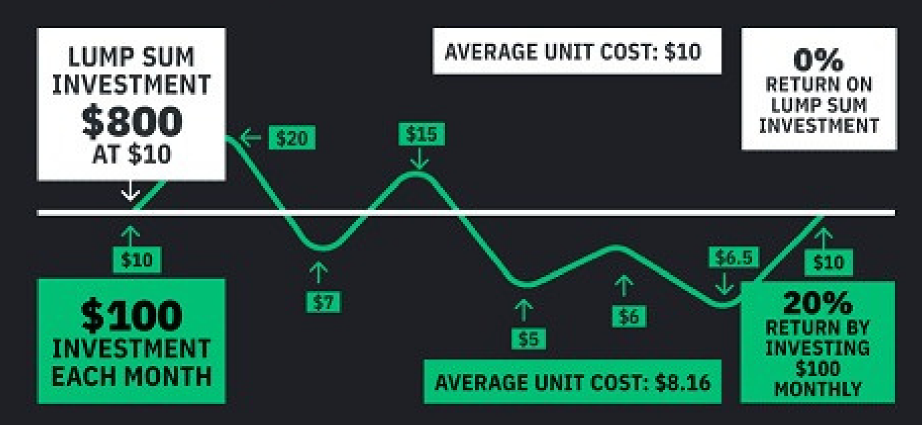
Front-end/Blockchain DEV

STATISTICS

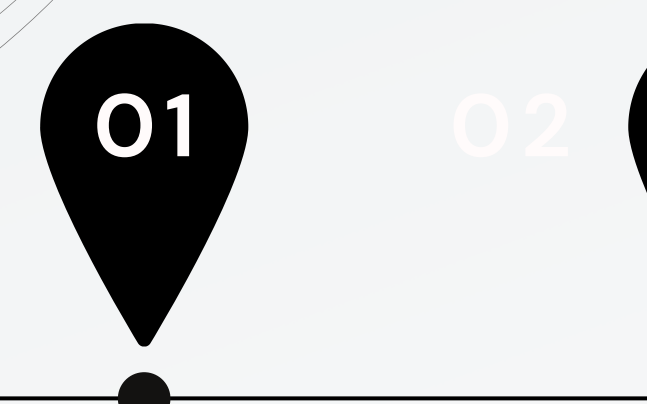
Dollar cost averaging (DCA) is that according to a Bankrate survey, 68% of American investors use or have used a DCA strategy

to invest in the stock market. This statistic suggests that DCA is a popular investment strategy among individual investors in the United States.

DOLLAR COST AVERAGING







03

Firstly, we wanted to implement the On-Ramp Kit from Safe to use fiat money to start a Safe account. It did not happen.

The customer connects his, already filled with ether, wallet.

He chooses the amount of ethers to invest, the token he wants to invest in, the total amount of time and frequency of investment during which the DCA will apply.

A Safe account is created, and the total amount of ethers, that will be invested, is sent to the Safe account via the Protocol Kit of Safe.

Launch of the Gelato's automation protocol JavaScript, we do the transfer of a part of the ether from the Safe Account to the wallet. A smart contract swap the ether for the wanted token on Uniswap. Transfer of the tokens on the Safe account. Repeat the process thanks to the automate process of Gelato at the interval of time chosen.

THANK'S FOR WATCHING

