FrancescoMoca



about me Italian 27 years old

contact

francescomoca.ml me@francescomoca.ml

languages

Italian English

programming

Javascript Go Solidity Python Java PHP Bash SOL

frontend

Vue.is + Vuex React + Redux React Native Angularjs

blockchain

Bitcoin Ethereum Hyperledger Besu R3 Corda Hyperledger Fabric

misc

Linux Git Kubernetes (EKS) Spring Boot / Hibernate PyTorch OrientDB

summary

My main interest are technologies such as blockchain and distributed ledgers for the development of decentralized applications. I believe decentralization will have a strong potential in the future and I try to keep up with the new technologies and use cases that emerge every day.

work experience

2020-Now CONSULTANT

Blockchain Reply

I am working on several project, involving important clients (mostly bank and insurances), trying to innovate business processes using the blockchain to make them more transparent and efficient.

In this projects I worked on the backend part (Java stack using Spring Boot), on the frontend part (mostly Vue.js) and on the blockchain part (using permissioned platforms such as R3 Corda and Hyperledger Fabric)

2019-2020 **BLOCKCHAIN DEVELOPER**

Freelancer

I worked with Genuino World, a growing startup that offers supplychain verification as a service: I developed a custom ERC721 smart contract, a dashboard to create and manage NFT tokens and a mobile wallet to allow users to interact with this tokens and exchange them.

MOBILE DEVELOPER 2016-2019

Freelancer

I developed a mobile companion application for a board game, 3 Secrets, commissioned by DaVinci Editrice.

The game was released in 2017 and in the following years I continued to maintain the app to add new languages and features.

education

2016-2019 **M.Sc.** in Software techniques [110/110 with honors]

Università di Bologna Thesis: "State channel on blockchain technologies: a case study on multiuser games" Peer to peer web application using layer 2 scaling solutions such as state channels to facilitate the implementation of blockchain-based games.

2015 **Erasmus+ Program**

Adam Mickiewicz University (Poznań, PL) I took part in the "Google Online Marketing Challenge", gaining experience with Ad-

words and online marketing.

B.Eng. in Computer Science [105/110] 2012-2016

Università degli Studi di Perugia

Thesis: "Blockchain: Big Data Management"

Web application useful to analyse the Bitcoin transaction flow through the use of oriented graphs to visualize the sequence of transactions contained in the blockchain.

other qualifications

2019 **Ethereum Developer Program Online Bootcamp 2019**

Consensys Academy

interests

professional: Blockchain, Cryptocurrencies, Decentralized Applications, Distributed Ledger Technologies, Machine Learning, Data Mining, Open Source, Linux, Usability and User Experience. personal: Travelling, Photography, Cooking, Rap Music, Videogames and Board Games.

I authorize the use of my personal data in the curriculum vitae in accordance with Italian Legislative Decree no. 196 of 30 June 2003 and the GDPR (EU Regulation 2016/679).