

DARIO MOCERI

00198 Roma - Via Lisbona, 7
(+39) 3887526539 - dario@0xlab.it

PROFESSIONAL SUMMARY

Blockchain advisor with extensive experience with decentralized technologies designing, implementation and management.

COMPUTER SKILLS

- Ability to develop elegant REST APIs and well-designed software using sophisticated technologies such as Django (Python), React Native (JS) and Solidity (Ethereum Smart Contract Language).
- Deep knowledge of all most popular blockchain architectures.

WORK HISTORY

- 10/2018 to Current **Advisor** - Futuryng Inc
Futuryng is a Blockchain-based IoT Connected Ecosystem that enables a wide and modular perimeter of Capabilities within which innovative technologies develop, deploy, and manage Industry 4.0 end-to-end applications.
- 10/2018 to Current **Chief Technology Officer** - 0xLab
After years of individual professional experience I founded the first Italian agency dedicated to decentralized technologies, the reference point for all the companies which want to be part of the blockchain revolution, in Italy and not only.
- 01/2018 to 04/2018 **Developer** - Vertical Gain LTD
Development of an AI-Powered Trading Bot for an international fund.
- 04/2017 to 09/2017 **Developer** - eeeklab
Design and development of the software "Heribergo", a channel manager and property management system for hotels, bed and breakfasts and apartments.
- 02/2016 to 12/2016 **Developer** - OIS Army
Management, design and implementation of an e-reading platform for digital contents.
- 02/2015 to 10/2018 **Developer** - Freelancing
Consultancy and development service focused on the creation of web platforms, apps and blockchain oriented softwares.

EDUCATION

- 09/2018 to Current **Bachelor's degree in Management And Computer Science**
LUISS Guido Carli University
This course will provide a high level introduction to modern cryptocurrencies. Students will learn about cryptographic building blocks and will be able to reason about their security, and how to use these primitives to construct simple cryptocurrencies. A particular emphasis will be given to the blockchain and to Bitcoin's consensus protocol, in order to highlight how its security comes from a combination of technical methods and clever incentive mechanisms. The course will also discuss the community and politics issues within cryptocurrencies and the way that cryptocurrencies interact with politics, law enforcement and regulation issues.
- 09/2013 to 07/2018 **High School Diploma in Computer Science and Accounting**
ITC G. B. Ferrigno C/Vetrano
Graduated with honours.