

Blockchain - Revealing the Myth

Roberto Lofaro

roberto.lofaro@robertolofaro.com

born on: March 31, 1965

Course Duration:	17.03.2021 - 31.03.2021
Course Language:	English
Estimated Effort:	3 - 6 Weekly Hours
Course Guidance:	Prof. Dr. Meinel, Tatiana Gayvoronskaya

Course Topics:

- The initial idea of blockchain technology
- The complex solution of Bitcoin system
- Post-Bitcoin projects and Ethereum system
- Private Permissioned blockchains
- Scalability, Decentralization, Security
- Useful and possible implementations of blockchain Technology
- Widespread areas of application

Total Result

29.0 out of 30.0 possible points (96.7%)



Prof. Dr. Christoph Meinel
openHPI Director



openHPI is the education platform of the Hasso Plattner Institute (HPI) for Digital Engineering. Together with the University of Potsdam, the Hasso Plattner Institute forms the Digital Engineering Faculty of the University of Potsdam. The university's teaching focuses on a variety of practical and engineering-oriented study programs.

Potsdam, March 29, 2021

Verify online: <https://open.hpi.de/verify/xikoz-monud-hubin-cybuk-tahir>

