

N3XTCODER WORKSHOP

How to use Blockchain Technology for Social Innovation

JOIN US ON **FEBRUARY 11** FOR A
HANDS-ON WORKSHOP TO GET STARTED
WITH THE **TECHNOLOGY OF THE FUTURE**



N3XTCODER

With N3XTCODER we develop meaningful digital products in new ways. Therefore we partner with the most innovative social entrepreneurs in the digital space, to help them develop state of the art products with the ability to scale social impact.

Join us on February 11th and start to learn how to use blockchain technologies while solving a real-world problem.

Throughout the day we work together on the open source project BLINC.

BLINC stands for Blockchain Loves Innovative Creators. BLINC is supported by Neufund with the goal to show the possibilities of blockchain-based funding for good causes. As an open source social project, BLINC helps organisations to use blockchain, either to raise funds or to build new technology solutions based on blockchain. How this could work we will explore at the example of Gaza Sky Geeks.

During the workshop we use BLINC as an example to understand the concept of blockchain technology and how it could be used to provide innovative technology solutions for the social sector.

You will be able to set up your own digital wallet and to acquire Bitcoins and Ether. Immerse yourself in the world of digital cryptocurrencies and smart contracts. Start to grasp the technology of the future and how to use it to create social impact at scale.

W H E N

Saturday, February 11, 2017
9:30am to 4:30pm

W H E R E

BMW Stiftung Herbert Quandt
Reinhardtstrasse 58
10117 Berlin

T I C K E T S

Standard 159€
Reduced 59 €

Food and drinks are included.

www.n3xtcoder.org
<http://bit.ly/N3XTCODER-Blockchain>



NEUFUND

BMW Foundation
Herbert Quandt

WORKSHOP THEMES

1

CONCEPT

Understanding the idea and principles of blockchain and decentralized smart contracts

2

APPLICATIONS

Understanding how current blockchain-based models work

FUTURE MODELS

Developing models for the social sector based on blockchain technology

3

WORKSHOP PARTICIPANTS

- Developers interested in the tech and principles behind blockchain
- Product People who want to understand the possibilities & limitations of blockchain in building new kinds of products
- Inquisitive Minds, curious to understand blockchain in a deeper level and how this blockchain future might look
- Social Organizations who want to explore benefits for their causes

SKILLS REQUIRED FOR THIS WORKSHOP

- Tech-savvy attitude and openness to learn about latest technologies is valuable
- No specific coding skills are required

SKILL LEVEL

- Beginner to Intermediate



BY THE END OF THIS WORKSHOP YOU WILL HAVE

- a better understand of how blockchain works and why some consider it the technology of the future
- a better understand of cryptocurrencies and cryptoassets like bitcoin and ether – how they function, how they are evolving and how you can acquire them
- insights on the kind of startups that are currently emerging in the blockchain scene and the novel ways in which they get funded (ICOs)
- become familiar with blockchain concepts like the ethereum foundation, smart contracts, distributed ledger, ICOs, token systems, DAOs etc
- setup a digital wallet and acquired some bitcoin and ether
- developed new and innovative models for the social sector based on the blockchain technology