NTNU Norwegian University of Science and Technology Faculty of Engineering Department of Structural Engineering

Stian Angvik

Smart contracts

Master's thesis in Engineering and ICT Supervisor: Tor Guttorm Syvertsen

December 2018

Stian Angvik

Smart contracts

Master's thesis in Engineering and ICT Supervisor: Tor Guttorm Syvertsen December 2018

Norwegian University of Science and Technology Faculty of Engineering Department of Structural Engineering



The main part of the Master thesis is a website found at: https://sites.google.com/site/smartcontractsh18/

Summary

Smart contracts show a lot of promise as a technology and have become prevalent in recent years. Though still surrounded by misconceptions, more people learn about smart contracts every day. There are examples of people from a wide variety of industries investing money into smart contracts applications in their field. The technology is constantly improving as familiarity increases and new use cases are discovered. Given time, smart contracts may become a cornerstone in the technologies of the future.

About the website

The website has three main topics:

- 1. An introduction to the blockchain and smart contract technology.
- 2. Current initiatives using smart contracts.
- 3. The future of smart contracts.

At the end there is a short conclusion, as well as a Bibliography containing different sources.



