

TALLINN UNIVERSITY OF TECHNOLOGY

Faculty of Information Technology Department of Computer Engineering

Denis Konstantinov 111615 IASM

Bitcoin mining on FPGA

some description

Master thesis

Supervisor: Thomas Hollstein Professor at the Department of Computer Engineering / Ph.D.

| Author's Declaration | |
|--|---|
| This work is composed by myself indeper literary sources and facts from other origin are referenced. | ndently. All other authors' works, essential states fas, which were used during the composition of this w |
| | |
| | |
| Signature of candidate: | Date: |

| Annotatio | |
|-----------------|--|
| Current work in | II troduces conceptual approaches for implementing a user interface for bitcoin mialso described about ASIC here. |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Annotatsioon

Annotatsioon eesti keeles

Contents

List of Figures

List of Tables

References