1. Abstract
2. Introduction (Brief introduction of paper and why it is important to computer science research)
   1. Blockchain
   2. AI
   3. IoT
3. State of the Art ( Current state of the art in the area of blockchain, AI, and IoT devices)
   1. Early Development
   2. AlphaGo, Facial Recognition,
   3. Cryptocurrencies
   4. AI & IoT devices
   5. Regulation
4. Problem Motivation (Problem addressed by the paper)
   1. Usability of Private Blockchain as to securely use AI
5. Solution (Prototype implementation of empirical research)
   1. Integration of blockchain, AI models and IoT
6. Proof/Evaluation/Discussion
7. Related Work
   1. AI Safety
8. Future Work
9. Conclusion