# Project Proposal

Optimising the Performance of Proof-of-Work Algorithms on CPU and GPU to Democratise the Cryptocurrency Mining Process

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### 1 Background

Cryptocurrencies like Bitcoin[4] implemented through the blockchain technology are at the highest international interest because of their decentralisation and anonymity nature. Proof-of-Work (PoW)[2] based cryptocurrencies rely on computing specific hash values called "mining" to get coins, the process of which obtains the consensus on the whole blockchain network[4]. However, currently ASIC and FPGA technologies are utilised for mining, making the computing power centralised.

# 2 Description

This project is to optimise state-of-the-art mining algorithms for better performances on CPU/GPUs to minimise the performance gap between CPU/GPU and FGPA/ASIC. Attempts[5][1][3][6] exist at present, but are proved to be not as successful as expected. This project will take a step further to contribute to the democratisation of cryptocurrencies and better efficiencies of CPU/GPU mining.

#### 3 Deliverables

- 1. A thorough review and benchmarking on state-of-the-art mining algorithms.
- 2. Implementations of optimised mining algorithms and their benchmarking.
- 3. A brand-new mining algorithm with better performances on CPU/GPU.

## References

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- [6] Ronald L Rivest, Adi Shamir, and David A Wagner. Time-lock puzzles and timed-release crypto. 1996.