# **STAKEPOOL**

PROOF OF STAKE MINING CRYPTOCURRENCY OCTOBER 8, 2017



STAKEPOOL: Proof Of Stake Mining Cryptocurrency

WHITEPAPER

# 1 Hi mom

I reference something here [1].

#### 1.1 SubSection Title

This is a subsection. I should use an acronymn here  $\mathbf{MITM!}$  ( $\mathbf{MITM!}$ ) once, and then again  $\mathbf{MITM!}$ .

## 1.1.1 Subsubsection title goes here

this is a sub sub section.

- **1.1.1.1 Paragraph Title** This is a paragraph.
- **1.1.1.1.1 Sub-Paragraph Title** This is a subparagraph.

[2] and [3]. Oh and [4].

STAKEPOOL 1

### References

- [1] James Newsome and Dawn Song. Dynamic taint analysis for automatic detection, analysis, and signature generation of exploits on commodity software. 2005. 1
- [2] Michael Frantzen and Michael Shuey. Stackghost: Hardware facilitated stack protection. In *USENIX Security Symposium*, 2001. 1
- [3] Crispin Cowan, Matt Barringer, Steve Beattie, Greg Kroah-Hartman, Michael Frantzen, and Jamie Lokier. Formatguard: Automatic protection from printf format string vulnerabilities. In *USENIX Security Symposium*, volume 91. Washington, DC, 2001. 1
- [4] Daniel J Ragsdale, Curtis A Carver Jr, Jeffrey W Humphries, and Udo W Pooch. Adaptation techniques for intrusion detection and intrusion response systems. In Systems, Man, and Cybernetics, 2000 IEEE International Conference on, volume 4, pages 2344–2349. IEEE, 2000. 1

STAKEPOOL 2