### WEEKLY JOURNAL (6/11/2019 – 6/16/2019)

### 6/11/2019 ( Tuesday )

Going through and reading descriptions of different projects of NuCypher Hackathon[ 10:00pm – 1:00pm(3 hours)]

- 1. (<a href="https://medium.com/coinlist/snowden-thisfeedisalwaysforsale-nubox-and-more-the-nucypher-coinlist-hackathon-winners-d6d5dfe315f1">https://medium.com/coinlist/snowden-thisfeedisalwaysforsale-nubox-and-more-the-nucypher-coinlist-hackathon-winners-d6d5dfe315f1</a>)
- 2. (<a href="https://medium.com/coinlist/nucypher-coinlist-hackathon-launches-march-11-6265d2368443">https://medium.com/coinlist/nucypher-coinlist-hackathon-launches-march-11-6265d2368443</a>)
- 3. (https://coinlist.co/build/nucypher)
- 4. (<a href="https://github.com/nucypher/hackathon">https://github.com/nucypher/hackathon</a>)
- 5. (https://blog.nucypher.com/ethcapetown-eth-global-2019-hackathon-tour/)

# 6/12/2019 (Wednesday)(8.5 hours)

Writing Minutes of minutes [ 9:30am – 10:00am]
Successfully Installing Doxygen[12:00pm-1:30pm]
Going through basic Doxygen tutorials[3:00pm-5:00pm]
Hands on Practice with Doxygen[5:00pm – 6:00pm]
Learning more about keepass and keepassxc [8:00pm – 9:30pm]
Revising and practicing C++ concepts [10:30pm – 12:30pm]

## 6/13/2019 (Thursday)(9 hours)

Trying to Install and run NuCypher hackathon applications [10:00am – 2:00pm, 3:30pm – 5:30pm, 8:00pm-11:00 pm]

### 6/14/2019 (Friday) [ 9 hours]

Creating lab reports for 2 installed applications [ 9:00am-12:00pm]

Hands on practice with python [2:30pm – 4:30 pm]

Reading the links on keepass and keepassxc[ 7:00pm – 9:00pm , 10:30pm- 12:30 pm]

### 6/15/2019 (Saturday)

Reading the links on Keepass and keepassxc [ 12:00pm – 3:00pm]

Draft combined report for capstone project and independent study [ 7:00pm – 9:00 pm]

Writing weekly journal [10:00pm-10:30pm]