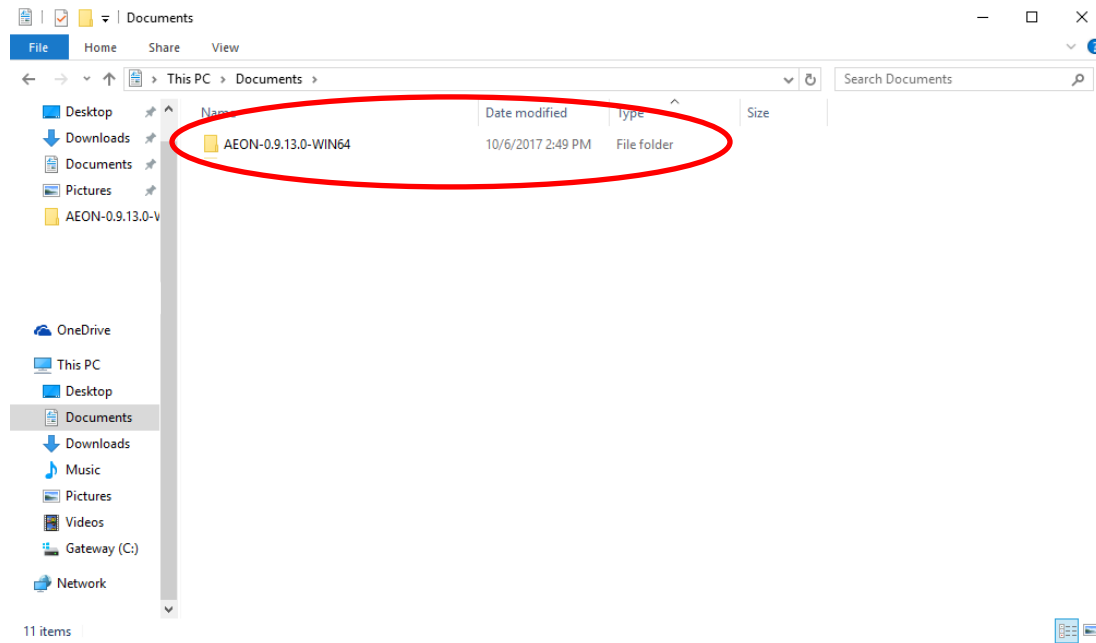


Okay, so you want to mine aeon. It's simple, let's begin:

1. Download aeon here:

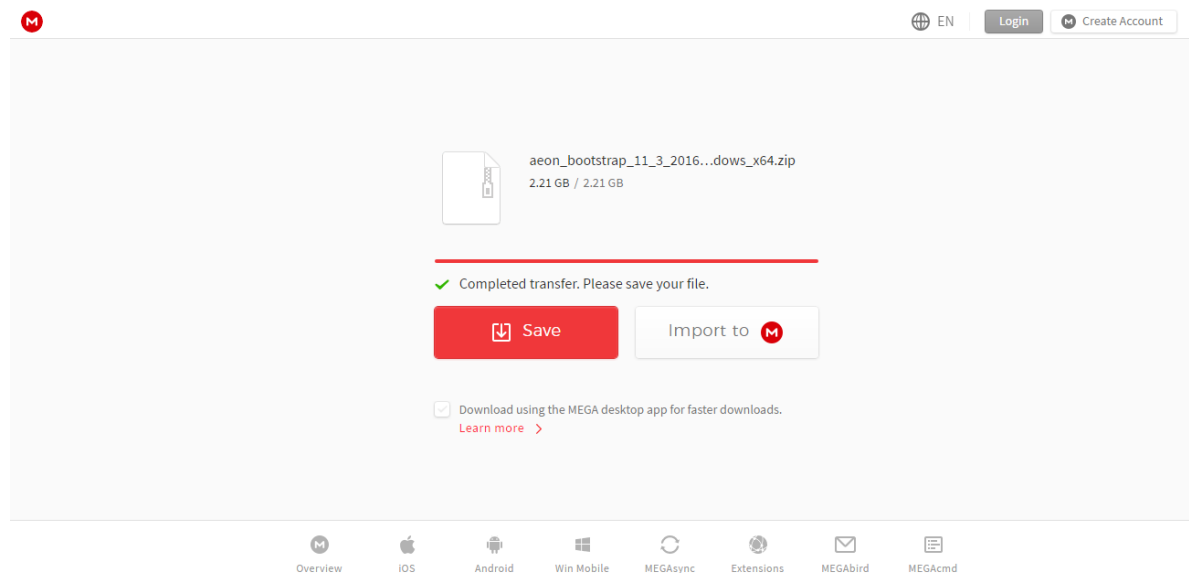
<https://github.com/aeonix/aeon/releases/download/v0.9.13.0/AEON-0.9.13.0-WIN64.ZIP>

2. Unzip the files and put them somewhere easy to find like your documents folder

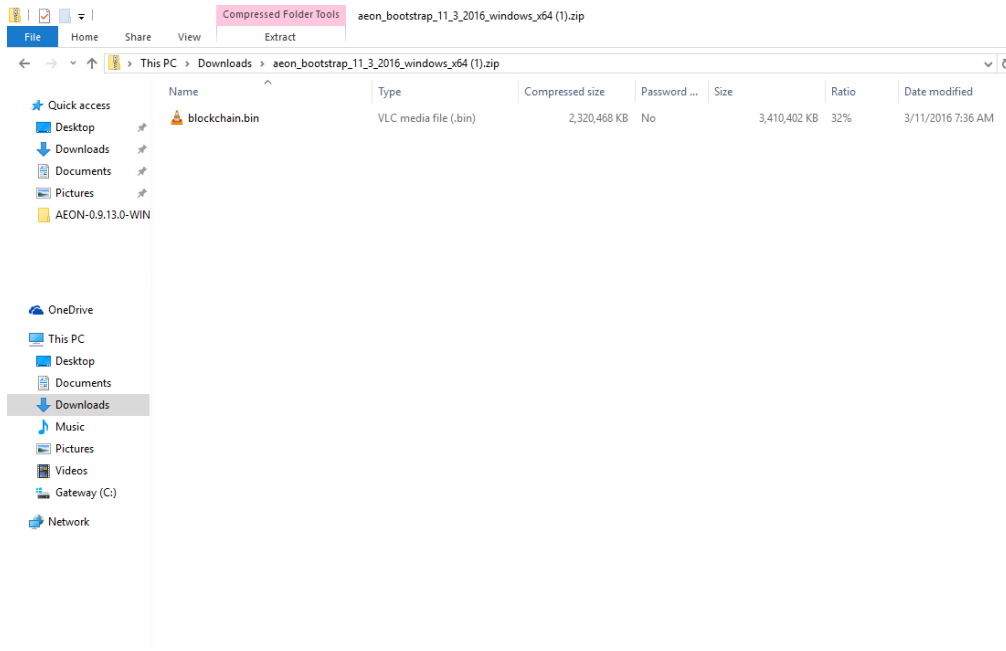


3. Go to this website and download an updated version of the blockchain called a bootstrap:

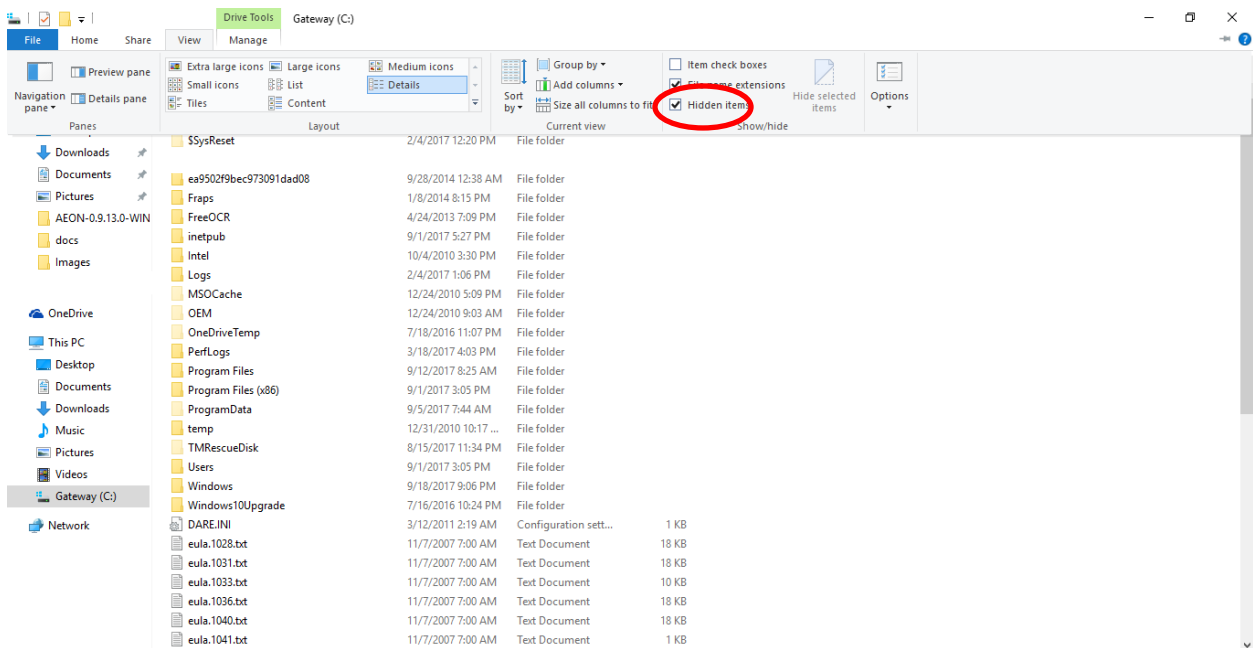
<https://mega.nz/#!XIB0TSrD!ABusbJrpNHyz8iQaySVWwX9K1sGSBf1oY3Ln8YI9OQg>



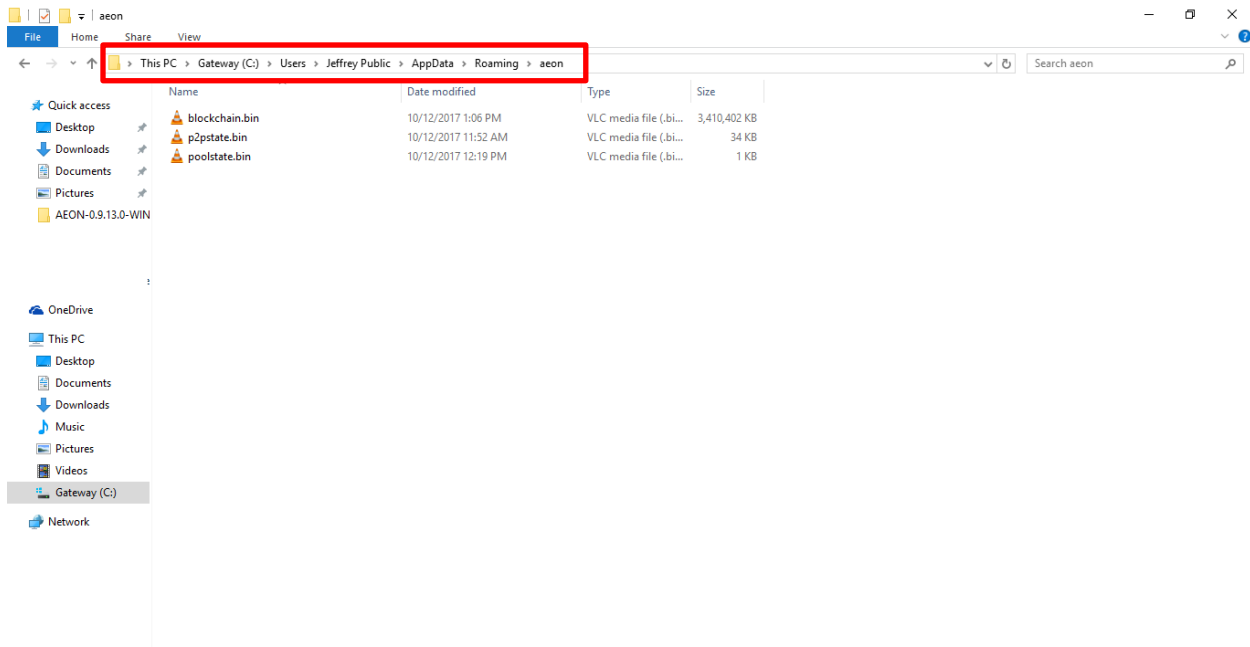
4. The file in from the mega site should say "blockchain.bin" and be quite large, this is normal.



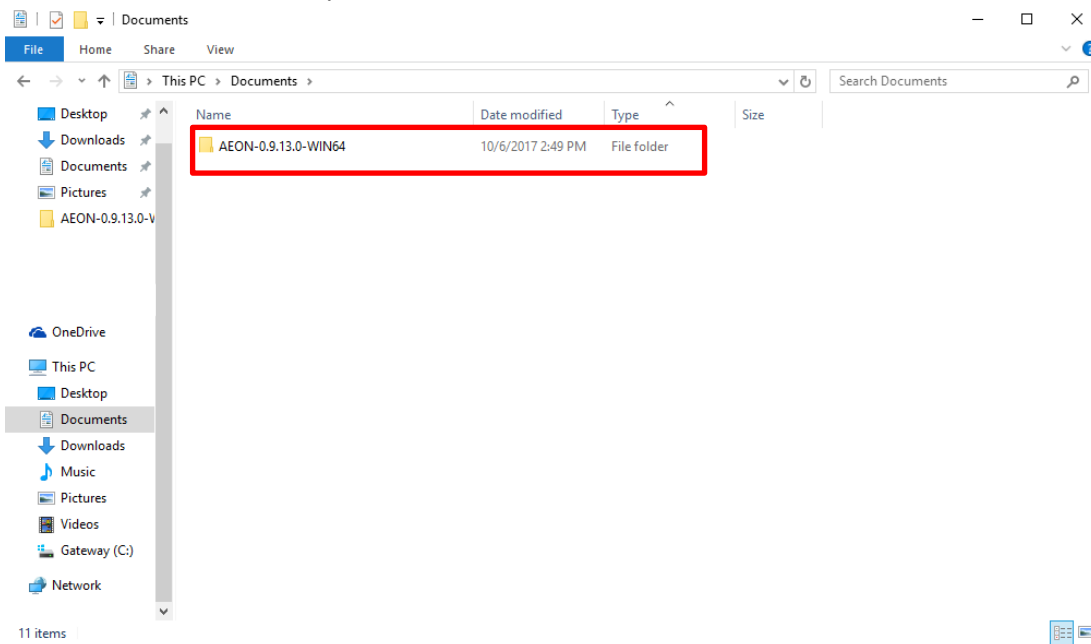
- You will need to move this “blockchain.bin” file to another location but first you need to be able to see this location. To do this, click file, your pc, view, and then check “hidden items” at the top right of the page.



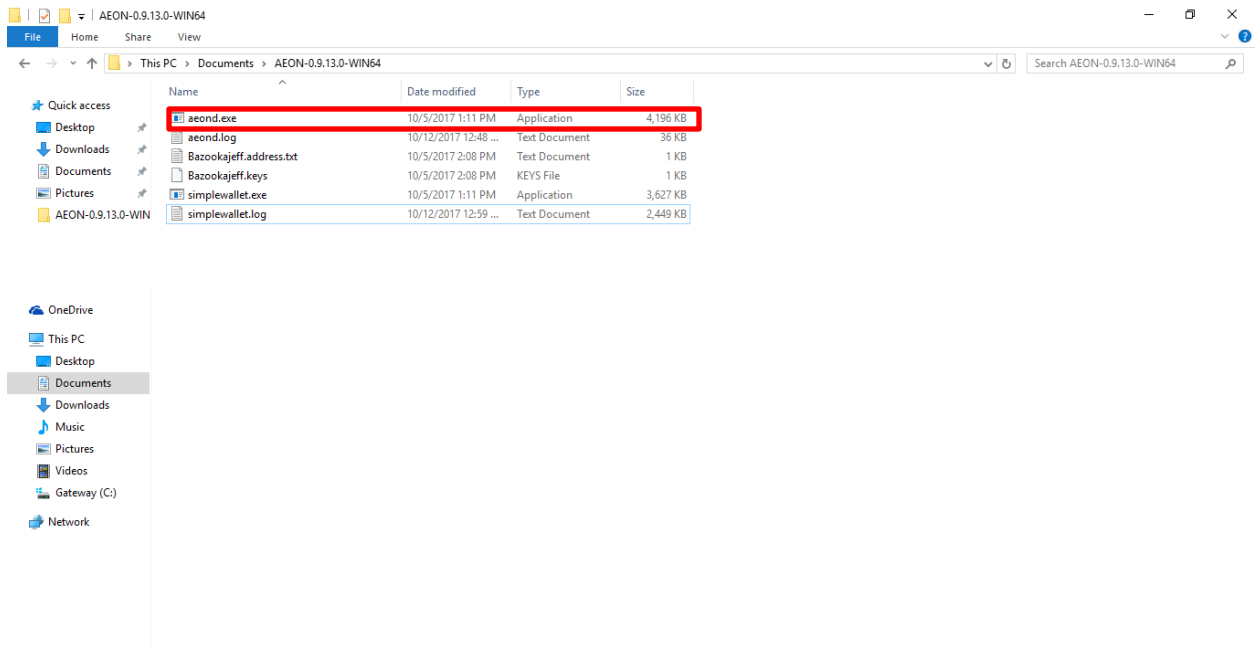
- Now, cut the “blockchain.bin” file and move it to this location: This PC > Your Drive > Users > Your login name > app data > roaming > aeon



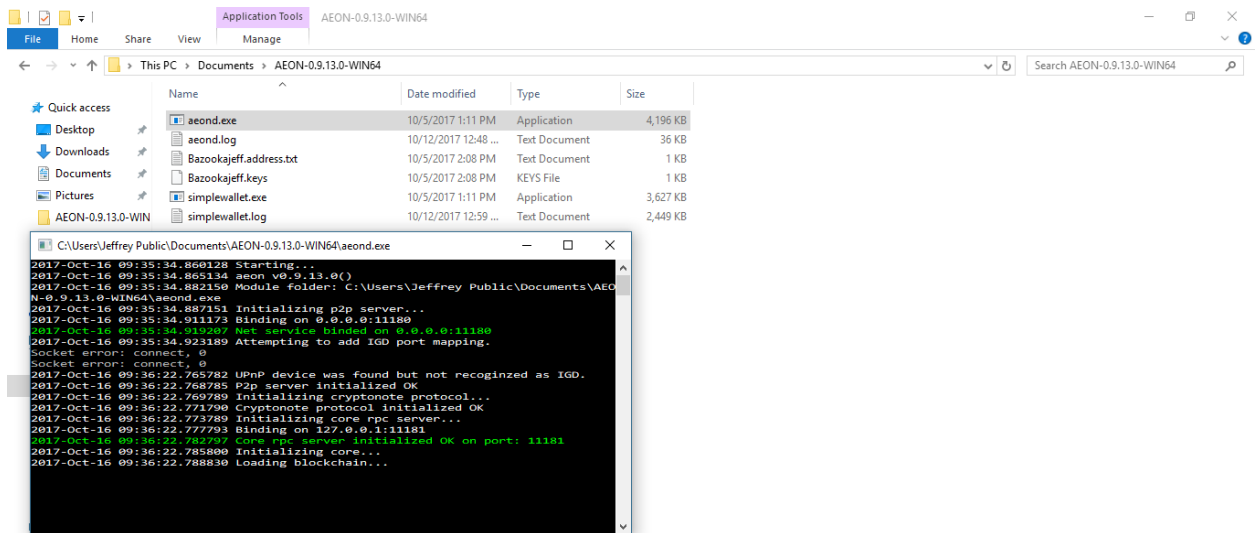
7. You should see another “blockchain.bin” file here. Paste the “blockchain.bin” file from the mega site and overwrite the old file.
8. Go back to the aeon file in your documents folder and double click the aeon file



9. Double click the aeond.exe application file to run the daemon – you need this to be running to be able to open the simple wallet

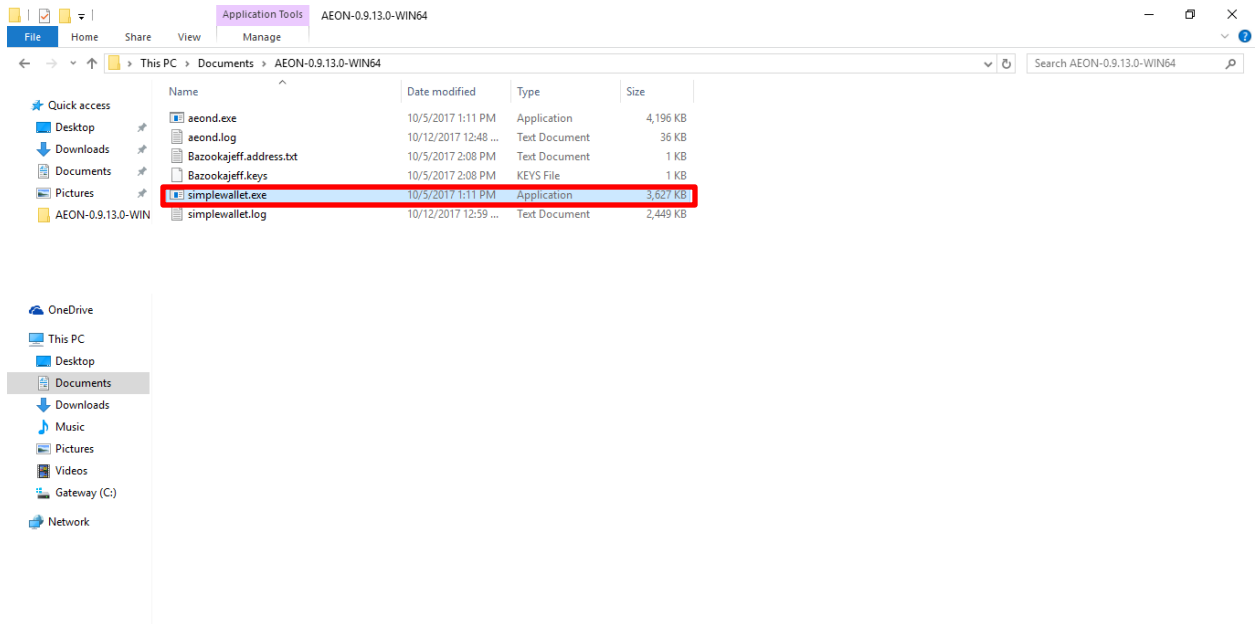


10. Wait for the daemon to load, this could take some time, make a cup of tea while you wait, preferable earl grey with a little bit of milk and sugar

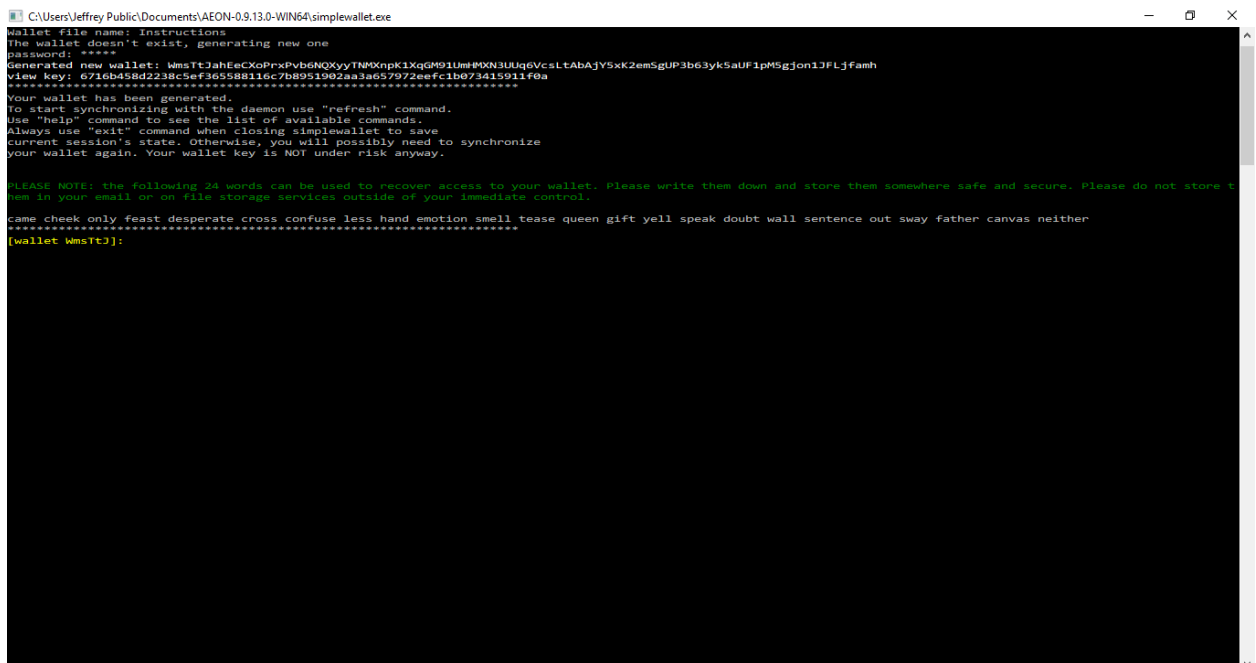


11. Once the daemon is “fully synchronized” and not “days behind,” you should be able to open your simple wallet

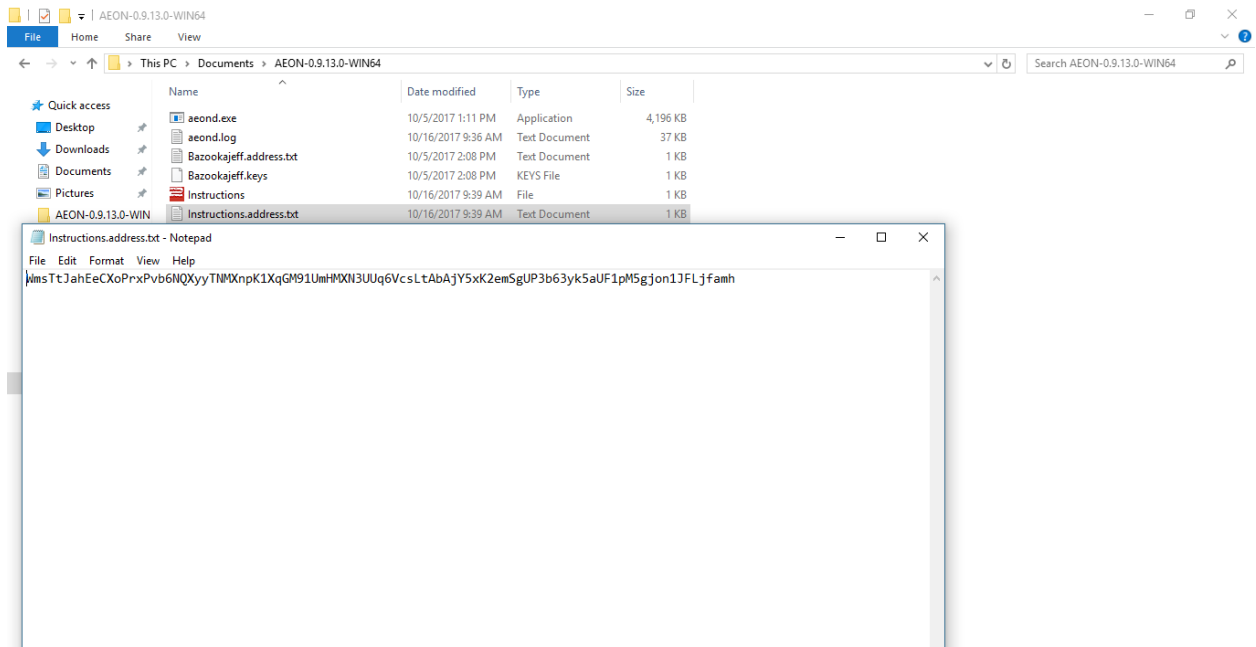
12. Go to the aeon file in your documents folder, double click the simplewallet.exe file, it will promptly tell you to create a wallet name and password, do both and write them down on a sheet of paper



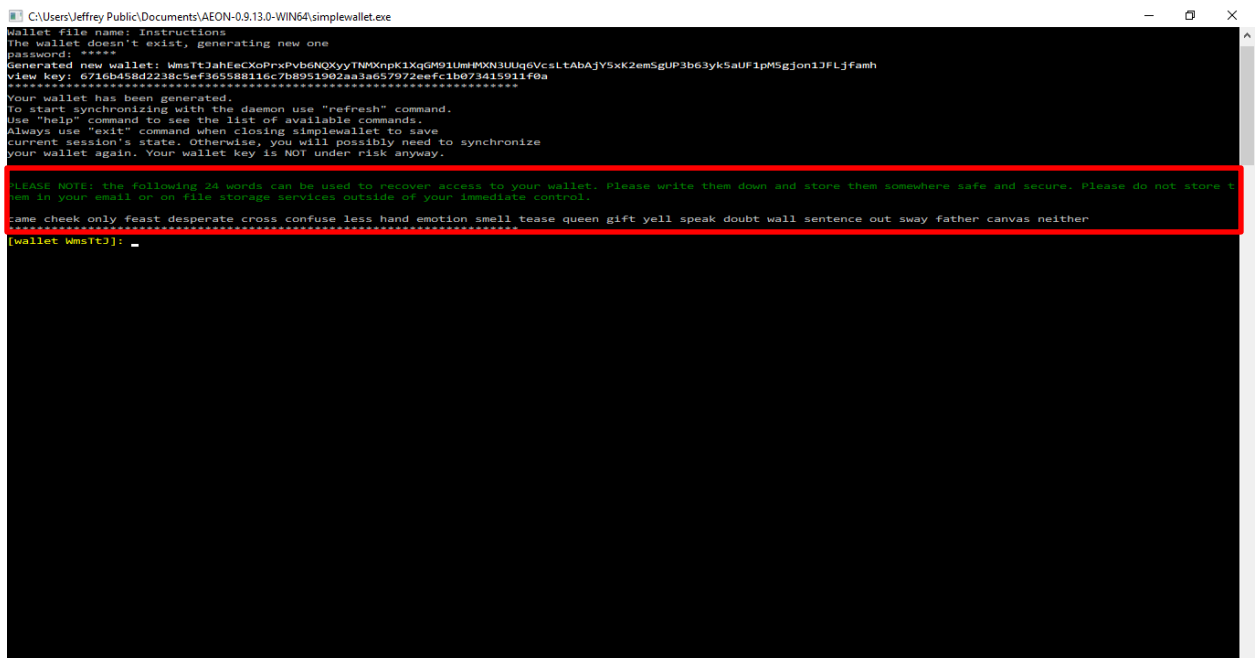
13. Once your wallet is created, it will give you a few things: your wallet address, your “seed,” and your “keys” file



14. Your wallet address will be a long character address that is also copied into a notepad file for you to easily copy and paste into different locations



- Your “seed” is a list of random words that you will need to write down on to a piece of paper. In the event that you lose your wallet, you can use your “seed” to recover it. It is imperative that you write down these words on to a sheet of paper and store it somewhere safe.



- Once your wallet is made and fully synchronized, you can begin mining. To see a list of commands, type “help” on the command line

```
C:\Users\Jeffrey Public\Documents\AEON-0.9.13.0-WIN64\simplewallet.exe
Wallet file name: Instructions
The wallet doesn't exist, generating new one
password: *****
Generated new wallet: WmsTtJahEeCXoPrxPvB6NQXyYTNMKnK1XqGM91Um#PXN3UuQ6VcslTABAjY5xK2emSgUP3b63yk5aUF1pM5Gjon1JFLjfamh
view key: 671b458d2238c5ef365588116c7b8951902aa3a657972eefc1b073415911f0a
*****
Your wallet has been generated.
To start synchronizing with the daemon use "refresh" command.
Use "help" command to see the list of available commands.
Always use "exit" command when closing simplewallet to save
current session's state. Otherwise, you will possibly need to synchronize
your wallet again. Your wallet key is NOT under risk anyway.

PLEASE NOTE: the following 24 words can be used to recover access to your wallet. Please write them down and store them somewhere safe and secure. Please do not store t
hem in your email or on file storage services outside of your immediate control.
came cheek only feast desperate cross confuse less hand emotion smell tease queen gift yell speak doubt wall sentence out sway father canvas neither
*****
[wallet WmsTtJ]: help
Commands:
address          Show current wallet public address
balance         Show current wallet balance
bc_height       Show blockchain height
help            Show this help
incoming_transfers [available|unavailable] - Show incoming transfers - all of them or filter them by availability
payments        payments <payment_id_1> [<payment_id_2> ... <payment_id_N>] - Show payments <payment_id_1>, ... <payment_id_N>
refresh         Resynchronize transactions and balance
save            Save wallet synchronized data
save_bc        Save current blockchain data
seed           Get deterministic seed
set_log         set_log <level> - Change current log detailization level, <level> is a number 0-4
spendkey       Get spendkey
start_mining    start_mining [<number_of_threads>] - Start mining in daemon
stop_mining     Stop mining in daemon
transfer        transfer <mixin_count> <addr_1> <amount_1> [<addr_2> <amount_2> ... <addr_N> <amount_N>] [payment_id] - Transfer <amount_1>, ... <amount_N> to <ad
dress_1>, ... <address_N>, respectively. <mixin_count> is the number of transactions yours is indistinguishable from (from 0 to maximum available)
viewkey        Get viewkey

[wallet WmsTtJ]:
```

17. To start mining, you can type the "start_mining" command in your simple wallet. Congratulations you are now mining on your computer.

```
C:\Users\Jeffrey Public\Documents\AEON-0.9.13.0-WIN64\simplewallet.exe
Wallet file name: Instructions
The wallet doesn't exist, generating new one
password: *****
Generated new wallet: WmsTtJahEeCXoPrxPvB6NQXyYTNMKnK1XqGM91Um#PXN3UuQ6VcslTABAjY5xK2emSgUP3b63yk5aUF1pM5Gjon1JFLjfamh
view key: 671b458d2238c5ef365588116c7b8951902aa3a657972eefc1b073415911f0a
*****
Your wallet has been generated.
To start synchronizing with the daemon use "refresh" command.
Use "help" command to see the list of available commands.
Always use "exit" command when closing simplewallet to save
current session's state. Otherwise, you will possibly need to synchronize
your wallet again. Your wallet key is NOT under risk anyway.

PLEASE NOTE: the following 24 words can be used to recover access to your wallet. Please write them down and store them somewhere safe and secure. Please do not store t
hem in your email or on file storage services outside of your immediate control.
came cheek only feast desperate cross confuse less hand emotion smell tease queen gift yell speak doubt wall sentence out sway father canvas neither
*****
[wallet WmsTtJ]: help
Commands:
address          Show current wallet public address
balance         Show current wallet balance
bc_height       Show blockchain height
help            Show this help
incoming_transfers [available|unavailable] - Show incoming transfers - all of them or filter them by availability
payments        payments <payment_id_1> [<payment_id_2> ... <payment_id_N>] - Show payments <payment_id_1>, ... <payment_id_N>
refresh         Resynchronize transactions and balance
save            Save wallet synchronized data
save_bc        Save current blockchain data
seed           Get deterministic seed
set_log         set_log <level> - Change current log detailization level, <level> is a number 0-4
spendkey       Get spendkey
start_mining    start_mining [<number_of_threads>] - Start mining in daemon
stop_mining     Stop mining in daemon
transfer        transfer <mixin_count> <addr_1> <amount_1> [<addr_2> <amount_2> ... <addr_N> <amount_N>] [payment_id] - Transfer <amount_1>, ... <amount_N> to <ad
dress_1>, ... <address_N>, respectively. <mixin_count> is the number of transactions yours is indistinguishable from (from 0 to maximum available)
viewkey        Get viewkey

[wallet WmsTtJ]: start_mining
```

18. To stop mining, you can type the "stop_mining" command in your simple wallet.

```
C:\Users\Jeffrey Public\Documents\AEON-0.9.13.0-WIN64\simplewallet.exe
Wallet file name: Instructions
The wallet doesn't exist, generating new one
password: ****
Generated new wallet: WmsT6JahEeCxOPrXPvB6NQXyYtNMXnpK1XqGM9IUm#0XN3UUQ6VcSLTABAjY5xK2emSgUP3b63yk5aUF1pM5Gjon1JFLJfahm
view key: 6716b458d2238c5ef365588116c7b8951902aa3a657972eefc1b073415911f0a
*****
Your wallet has been generated.
To start synchronizing with the daemon use "refresh" command.
Use "help" command to see the list of available commands.
Always use "exit" command when closing simplewallet to save
current session's state. Otherwise, you will possibly need to synchronize
your wallet again. Your wallet key is NOT under risk anyway.

PLEASE NOTE: the following 24 words can be used to recover access to your wallet. Please write them down and store them somewhere safe and secure. Please do not store t
hem in your email or on file storage services outside of your immediate control.
came cheek only feast desperate cross confuse less hand emotion smell tease queen gift yell speak doubt wall sentence out sway father canvas neither
*****
[wallet WmsT6J]: help
Commands:
address          Show current wallet public address
balance          Show current wallet balance
bc_height        Show blockchain height
help             Show this help
incoming_transfers [available|unavailable] - Show incoming transfers - all of them or filter them by availability
payments         payments <payment_id_1> [<payment_id_2> ... <payment_id_N>] - Show payments <payment_id_1>, ... <payment_id_N>
refresh          Resynchronize transactions and balance
save             Save wallet synchronized data
save_bc          Save current blockchain data
seed             Get deterministic seed
set_log          set_log <level> - Change current log detailization level, <level> is a number 0-4
spendkey        Get spendkey
start_mining     start_mining [<number_of_threads>] - Start mining in daemon
stop_mining      Stop mining in daemon
transfer         transfer <mixin_count> <addr_1> <amount_1> [<addr_2> <amount_2> ... <addr_N> <amount_N>] [<payment_id>] - Transfer <amount_1>, ... <amount_N> to <ad
dress_1>, ... <address_N>, respectively. <mixin_count> is the number of transactions yours is indistinguishable from (from 0 to maximum available)
viewkey         Get viewkey

[wallet WmsT6J]: stop_mining_
```

19. To exit the wallet and daemon, always type "exit" on the command line or your work will not be saved properly.

```
C:\Users\Jeffrey Public\Documents\AEON-0.9.13.0-WIN64\simplewallet.exe
Wallet file name: Instructions
The wallet doesn't exist, generating new one
password: ****
Generated new wallet: WmsT6JahEeCxOPrXPvB6NQXyYtNMXnpK1XqGM9IUm#0XN3UUQ6VcSLTABAjY5xK2emSgUP3b63yk5aUF1pM5Gjon1JFLJfahm
view key: 6716b458d2238c5ef365588116c7b8951902aa3a657972eefc1b073415911f0a
*****
Your wallet has been generated.
To start synchronizing with the daemon use "refresh" command.
Use "help" command to see the list of available commands.
Always use "exit" command when closing simplewallet to save
current session's state. Otherwise, you will possibly need to synchronize
your wallet again. Your wallet key is NOT under risk anyway.

PLEASE NOTE: the following 24 words can be used to recover access to your wallet. Please write them down and store them somewhere safe and secure. Please do not store t
hem in your email or on file storage services outside of your immediate control.
came cheek only feast desperate cross confuse less hand emotion smell tease queen gift yell speak doubt wall sentence out sway father canvas neither
*****
[wallet WmsT6J]: help
Commands:
address          Show current wallet public address
balance          Show current wallet balance
bc_height        Show blockchain height
help             Show this help
incoming_transfers [available|unavailable] - Show incoming transfers - all of them or filter them by availability
payments         payments <payment_id_1> [<payment_id_2> ... <payment_id_N>] - Show payments <payment_id_1>, ... <payment_id_N>
refresh          Resynchronize transactions and balance
save             Save wallet synchronized data
save_bc          Save current blockchain data
seed             Get deterministic seed
set_log          set_log <level> - Change current log detailization level, <level> is a number 0-4
spendkey        Get spendkey
start_mining     start_mining [<number_of_threads>] - Start mining in daemon
stop_mining      Stop mining in daemon
transfer         transfer <mixin_count> <addr_1> <amount_1> [<addr_2> <amount_2> ... <addr_N> <amount_N>] [<payment_id>] - Transfer <amount_1>, ... <amount_N> to <ad
dress_1>, ... <address_N>, respectively. <mixin_count> is the number of transactions yours is indistinguishable from (from 0 to maximum available)
viewkey         Get viewkey

[wallet WmsT6J]: exit_
```

20. Happy Mining! Courtesy of Bazookajeff ☺