

PTYX

NOTARY NODE CANDIDATE

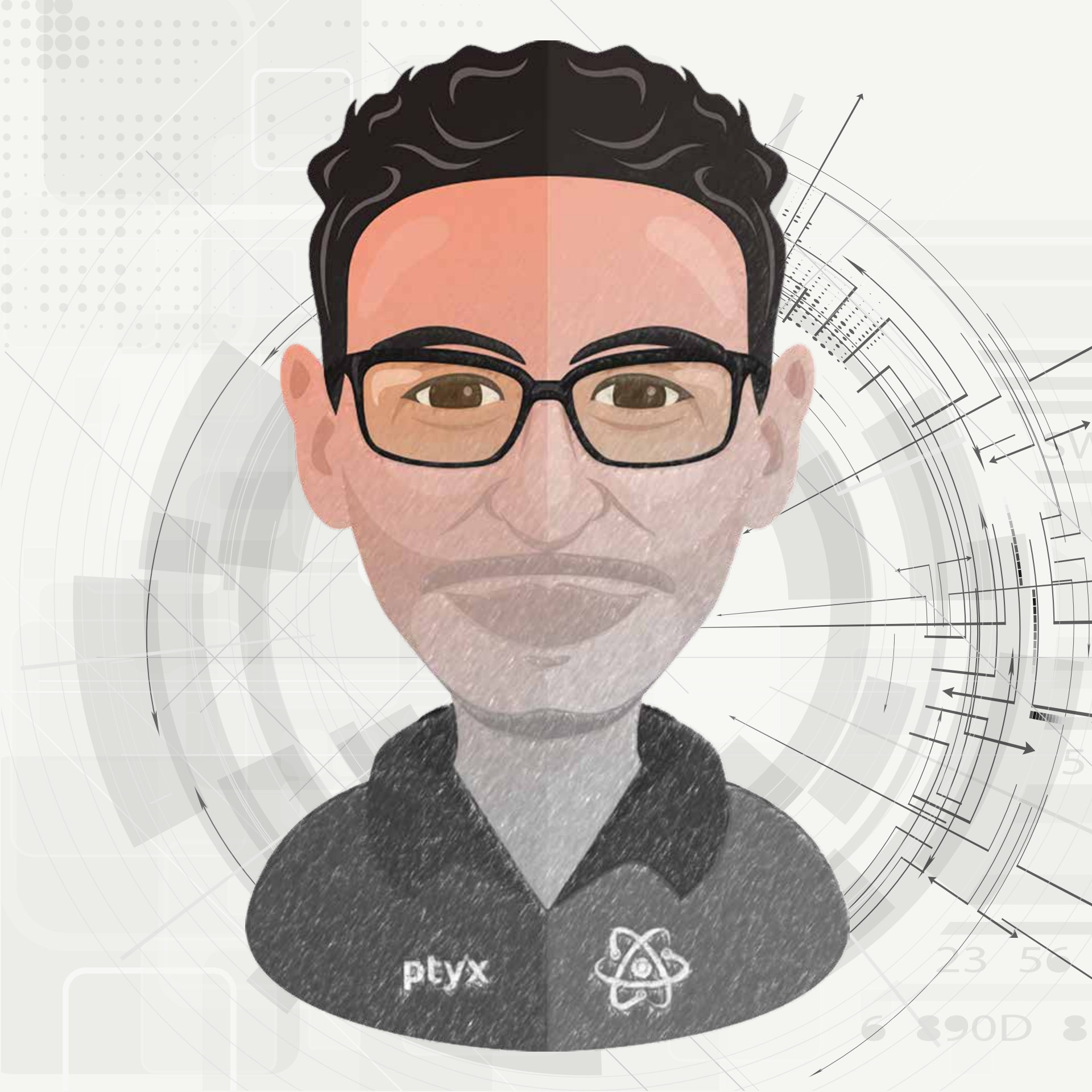


WHY VOTE FOR PTYX

- *Self Compiled Notary Nodes*
- *Industrial Servers*
- *Active member of the community*
- *Sponsor of the Komodo Workshop 2018*
- *Sponsor of the Komodo Meetup 2018*
- *Reward Airdrop - 20% of the KMD generated from Notary mining will be airdropped for each respective region to voters who participated*

CONFERENCES ATTENDED BY PTYX IN 2017/18

- *Annual Komodo Meetup (Amsterdam)*
- *Money2020 Europe (Copenhagen)*
- *Banking Meets Blockchain (Zurich)*
- *Blockshow Asia (Singapore)*
- *StationF (France)*
- *IoT Solutions World Congress (Barcelona)*
- *Anarchapulco (Mexico)*



PTYX NOTARY NODE COVERAGE

ZONES

NA/Canada, Montreal & EU/France

Enterprise SP-128-S Server

SH/Australia, Syndey & Asia/Singapore

Xeon D-1541 Server

HARDWARE

Cores: 4

Threads: 8

OS: Ubuntu Server 16.04

RAM: 128GB

HDD: 2 TB

MAIN GOALS 2018

As the Komodo ecosystem grows, notary nodes will become important entities that will play a critical role in the governance of the platform. In order to take this to the next level I have decided to create a legal structure to declare notary node mining.

This means that PTYX Nodes will be registered as a legal entity. This gives me the ability to use notary funds to pay for events, create contracts, hire personnel, and assist the platform when a legal structure is needed to perform a task. Additionally this will raise the bar and formalization of notary nodes candidates and give us the foundation for future governance that will bridge the traditional system and the Komodo-sphere.

I envision our future elections as a massive event where multiple entities backed by the users participate to decide the path the platform takes for the next year.

ADDITIONAL GOALS

- Sponsor at least 1 dapp for Komodo Platform
- Use funds to promote 2 community workshops and 1 hackathon
- Represent Komodo in conferences
- Participate as an active member of the community
- Act as an ambassador to promote the integration of more projects into the platform
- Dedicate a percentage of funds to community bounties for testing, documentation, and development

VOTE ADDRESSES

Instructions: Each user will receive VOTE tokens prior to the election. When the VOTE tokens are distributed, you can vote by sending the coins to the candidate's respective address. Each Zone has an address and below are my addresses divided by zones. If you wish to vote for me, send your specified amount of VOTE tokens to the correct zone address.

Example: If you live in Canada and you wish to vote for me, you can send your Vote to my NA Address.

Example 2: You live in Canada but also like a candidate for Europe. You can send 25% Vote tokens to my NA Address and the remaining VOTE to the EU candidate's address.

North America Address

RGgHtNEAwr9czWQeypyDkmVK58ie7BpAUC

Europe Address

RVCDLqudfRZHcBYX9soKVfkNZQJgfcEBLa

Southern Hemisphere Address

RXXZ6AbQ8CazerJRG2LdjDipxGqh7fU7zE

Asia Address

R9yoUwwV9ioVXNPP1xottGowhdBMSSqCza

Private Vote Address

zcBdES1qDShPjnB2uvFNd3RDQttcr1ERWag2MkgwxtM2P1RB7
jc2W6mykgmhVuLSdMwMPwvesBhBtEWunsFwDPLNFxg3AJv

REWARD MODEL - AIRDROP OF 20% OF MINED KMD

- All votes are recorded on the blockchain. All addresses that vote for PTYX Nodes will therefore be entitled to 20% of the mining rewards. You will receive your airdrop to the address you used to vote.
- Your rewards will depend on the number of voters and the size of your vote.
- Mining rewards will be distributed every 4 months.
- The first milestone is to create the legal entity to legitimize mining income. This will be completed soon after elections.
- The second step is to setup a parallel chain to represent your 20% share of the mining reward. This will be completed and implemented by 2019. Ideally the issuance of the tokens will be done through a legal structure in a crypto jurisdiction like Singapore.
- I will provide a report every 4 months on the amount of KMD mined per region to provide transparency.
- To avoid spam and tiny (dust) payments a minimum VOTE of 500 KMD is suggested.