

Music: <https://www.youtube.com/watch?v=V9q5vvXgcLA>

Even better: <https://youtu.be/vjmWvsvx6xk?si=co8AbHzM8v98QUAL>

Slideshow:

https://docs.google.com/presentation/d/1rY33OM82iH8DYfuaNikQ1_RQoWUXJKO7zmCtz1zecJM/edit#slide=id.g2d55cb16d8a_0_0

I'd like to meet the gal

Who wrote the code

That made my coins

Secure for me

Who put the hash in the hashlock contract

Who put the share in shamir secret share scheme

Who put the swap in the submarine swap

Who put the bip in the bip review process

Who was that gal

I'd like to be her pal

She made me sure my coins belong to me (yeah)

When I heard her words

"Key derivation, cryptographic hash"

Every word went right into my heart

And when I heard her teaching

"Graphing the edges of peer to peer topologies"

I knew my node was sure to start

So

Who put the hash in the hashlock contract

Who put the share in shamir secret share scheme

Who put the swap in the submarine swap

Who put the bip in the bip review process

Who was that gal

I'd like to be her pal

She made me sure my coins belong to me (yeah)

Each time I send coins

"Child pays for parent, bump replace by fee"

Sets me so at ease, 'cause I know

That every time a block's mined
"Difficulty target, merkle tree inclusion proof"
I go aquiver head to toe

So

Who put the hash in the hashlock contract
Who put the share in shamir secret share scheme
Who put the swap in the submarine swap
Who put the bip in the bip review process

Who was that gal
I'd like to be her pal
She made me sure my coins belong to me (yeah)

Darling, blockheight, discrete log contracts, zero knowledge
And my honey, tapleaf tagged hashes forever
And when I say, sha256, ripemd160, ecdsa
You know I mean it from the bottom of my blinded multisignature oracle

Who put the hash in the hashlock contract
Who put the share in shamir secret share scheme
Who put the swap in the submarine swap
Who put the bip in the bip review process

Yeah