

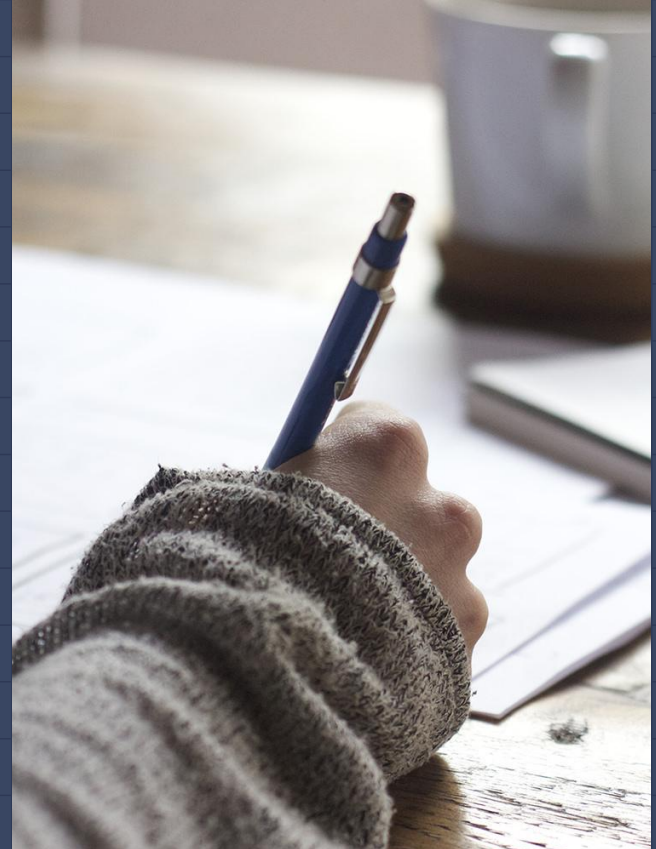
Decentralized Electronic Component Marketplace

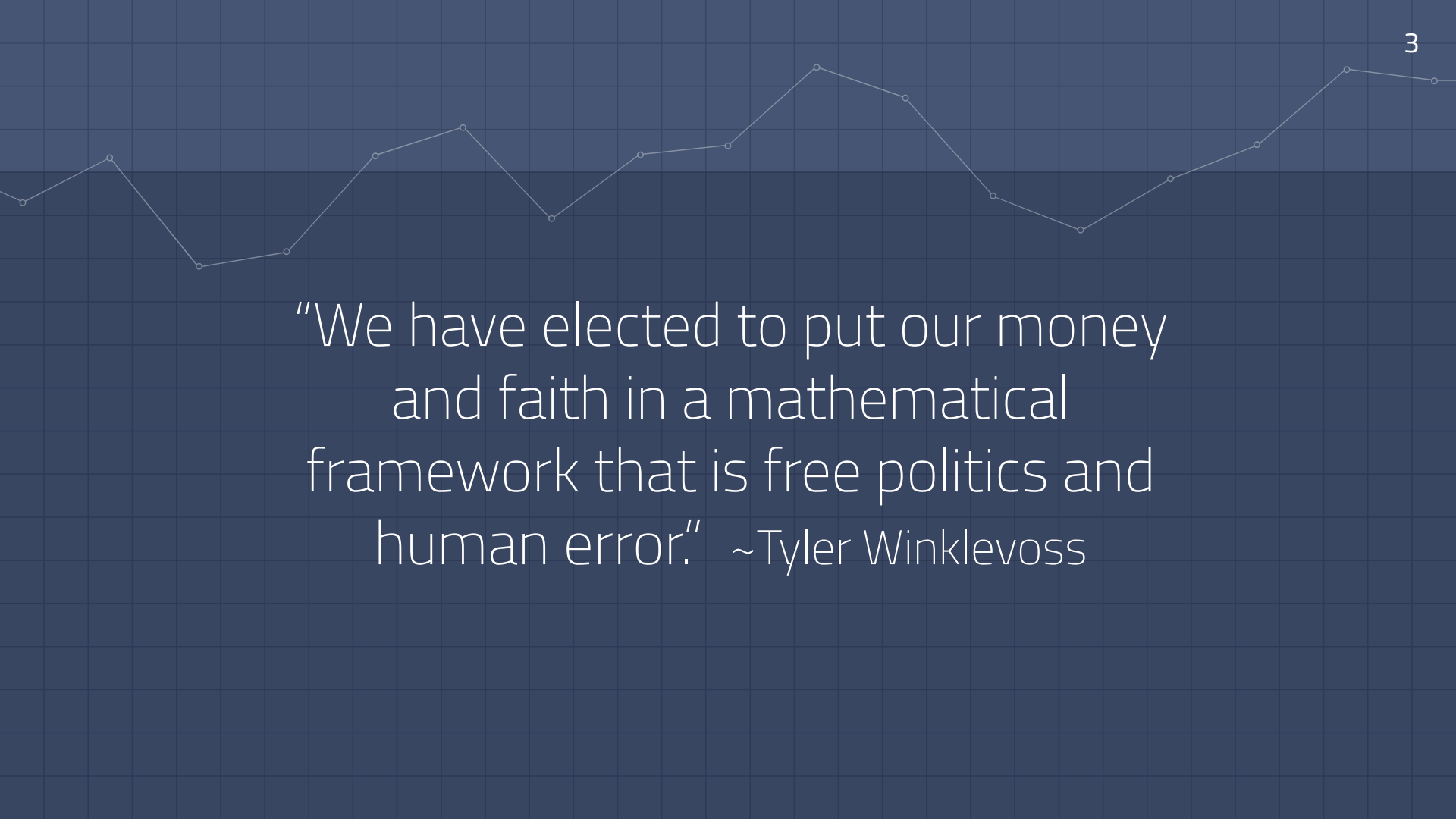


HELLO!

I am Pei-Chi Chien

I am an international consultant in the electronic component industry. I am studying blockchain development in George Brown college to apply for supply chain





“We have elected to put our money
and faith in a mathematical
framework that is free politics and
human error.” ~Tyler Winklevoss

Why do I choose blockchain for electronic component marketplace ?

Let's start with the current problem

Problem

- Lack of transparency for both customers and supplier
- Highly inefficient and time-consuming
- Hard to track the unethical and illegal practices



BIG CONCEPT

My solution for the drawbacks



Solution

- Suppliers post the product and price on Dapp
- Customers place orders in Ether via Dapp
- Suppliers get finished payment message from Dapp once payment are finished



Benefits

- Reduce commision fee
- Speed up the processes
- Make product list transparent



Features of Benefits

Transparency

Both customers and suppliers can track product transparently and securely.

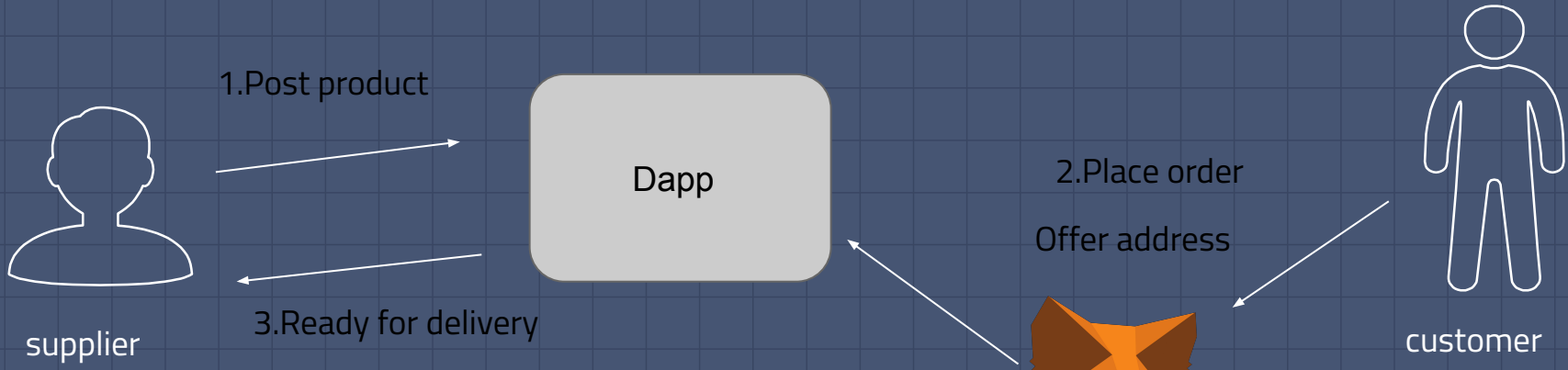
Fast

Customers can place order through Ether in the seconds, also suppliers can get fee via Ether immediately.

Removal of middlemen

Without the third parties who charge the high service fee, Customers are able to transfer at low fee.

Action



Call to Action

You can find me at

- Github-<https://github.com.PEI26>
- LinkedIn-@ Pei Chi Chien
- Email-peggychien1026@gmail.com

