



Make Blockchain Public Again

The original concept behind blockchain was to build a decentralized database where all information and data would be completely public, permanently recorded, and unchangeable. But as the blockchain ecosystem has expanded and the amount of data has drastically increased in recent years, more and more data cannot be stored on the blockchain. The openness and transparency of the blockchain have been questioned as a result of the fact that many crucial pieces of information can only be kept on external servers.

In order to explore the transparency of the present blockchain ecosystem, we would like to gather off-chain data that is connected with on-chain blockchain data and conduct mixed-method research.

Requirements: Familiar with web crawler.

We will have weekly (online) meetings to address questions, discuss progress, and think about future ideas.

Interested? Please contact us for more details!

Contact

- Ye Wang: wangye@um.edu.mo
- Benjamin Estermann: besterma@ethz.ch,
ETZ G60.1

