

Lucien Chen:

Founder of Volume Network. As the co-founder and former CTO of TRON, Lucien Chen successfully led the realization of TRON Public Chain and the implementation of applied ecology. Lucien Chen successively worked for the first-tier Internet enterprises, such as Netease Youdao, Tencent, Qihoo 360, Alibaba and etc. He has accumulated a wealth of experience in AI (artificial intelligence), Recommended System, Distributed System and etc., as well as High-concurrency system framework design; moreover, he is provided with the development capability in Billion-level system architecture, and extensive practical experience in team management, strategic planning, overall business planning and so on; meanwhile, Lucien Chen was also one of the early supporters and investors of Bitcoin except for his profound attainments in cryptography.

Adolph Sun:

Product designer of Volume Network, former senior product manager of TRON, and the first product manager of OneCloud. Adolph Sun successively took charge of Wallet, Tronscan, App Store, Developer Tools and other projects in TRON. When working for Xunlei, he deeply participated in the approval and initiation of OneCloud project, assisted in the combination of distributed storage network and blockchain, and participated in the mechanism design of WKC (later renamed as LinkToken). He has well known the mainstream public chain mechanism and technical protocols, and owned rich experience and profound understanding of system design, such as system model and economic model, etc.

Jc:

Project manager of Volume Network, director of DApp, TRXMarket of former TRON. Jc was responsible for the overall planning of DApp ecology of TRON, and successfully built the first DApp with a transaction volume of ten million for TRON. He led and completed the closed R&D of TRXMarket from 0 to 1,

which was the first decentralized exchange of TRON. He is provided with strong coordination ability, communication ability and resource integration ability. In addition, he was also deeply involved in the solution design of multiple blockchain projects, as well as the implementation of miner projects.

Sasaxie

Blockchain engineer of Volume Network, the second employee and former core developer of TRON. Sasaxie entirely participated in the development of TRON code open source, test network and major network in TRON, thus accumulating rich experience in the development of block chain architecture, block chain monitoring and block chain stress test, etc. As a server-side development engineer of LETV, Sasa xie also built the video live broadcast business platform architecture. In addition, he also has the ability to develop back-end system architecture of ten-million-level user software, and rich experience in high concurrency and micro services, etc.

Lambda core development team:

As the initial code contribution team of Volume Network, and core development team of Lambda, they led the development and ecological implementation of Lambda project. Lambda is a safe, reliable, and infinitely extendible decentralized storage network, which is a benchmarking project for Filecoin. The core R&D team members of Lambda were all from OneAPM. At the peak period, OneAPM SaaS system was required to process over 100 billion pieces of data every day. In order to meet such business demand, Lambda team members began to create distributed and highly available database software based on open source community. Along the way, the Apache foundation, the Akka community, the Druid community, and the ClickHouse team helped shape the current Lambda project.