

Blockchain Developer/Researcher

Tasks:

1. Code up smart contracts for auction mechanisms, profit-sharing incentives, and various decentralized-finance projects.
2. Deploy smart contracts on testnets and public chain (Polygon and Ethereum)
3. Draft white papers and other documents
4. Understand open-source Solidity packages for decentralized finance, e.g., Gnosis; and further research & develop new de-fi mechanisms

Requirements:

1. Experience with Solidity Programming (if not, strong programming in Javascript, C++, or Python is important, and self-motivated in programming in Solidity)
2. Basic knowledge about blockchain and tokens
3. Passion in blockchain and web3

Blockchain Data Researcher

Tasks:

1. Read Solidity code and understand smart contract functions
2. Investigate transaction data on DEX, de-fi projects, and NFT.
3. Study liquidity provision improvement in automated market making algorithm

Requirements:

1. Python programming and advanced data analytics skills, Stata is a plus
2. Background in mathematics, computer science, finance or other quantitative fields

Web 3 Project Manager:

Tasks:

1. Set up social media accounts and broadcast the advance of our project.
2. Communicate with global clients and provide demo of data and analytical services
3. Writing articles about our products and web 3 development
4. Business analytics and collect feedback for product improvement
5. Organize DAO community and design governance token distribution policy

Requirements:

1. Good writing and communication skills in English is required
2. Multi-tasking and ability to work in fast-paced environment
3. Self-motivated and able to solve problem independently.