

These icons represent common concepts and ideas that are repeated throughout the blockchain specialization.

As symbols are introduced, find them in this guide and use their meaning to inform your focus and study.



**ABFT** 



Accounts



API



**Audit** 



Augur



**Autonomous** 



Azure



**Ballot SC** 



**Bitcoin** 



Bitswap



Block



**Block Size** 



Blockchain



Blockchain Server Client



Chaincode



Code



Code Execution



Coin



Composer



Confidentiality



Consensus



Contract Accounts



Creator



Cryptography



Directed Acyclic Graph



DAO



Dapp



**Decentralized** 



Design



**Digital Ledger** 



Disintermediation



Distributed Database



**Encryption** 



Energy



Escrow



**Ether** 



Ethereum



Eth. Improvement Proposals



**ERC Token** 



Externally Owned
Accounts



**Events** 



FinTech



These icons represent common concepts and ideas that are repeated throughout the blockchain specialization.

As symbols are introduced, find them in this guide and use their meaning to inform your focus and study.



**Fork** 



**Function** 



Gas



Grid+



Hash



Hashgraph



Hyperledger



Initial Coin Offering



Identity



Immutable Ledger



Infrastructure



**IPFS** 



Javascript



Linux



Log



Management API



Memory



Merkel Tree



Metamask



Miner



Modifier



Multisig



Node



**Obfuscation** 



**Oraclize** 



Pay-to-Script Hash



Permissioned Blockchain



**Policy** 



**Proof of Stake** 



PoW Puzzle



Prediction Market



Privacy



Private Blockchain



**Protocol** 



Peer-to-Peer Node



Public-key Cryptography



Remix Web IDE



SegWit



Signature



**Smart Contract** 



State



These icons represent common concepts and ideas that are repeated throughout the blockchain specialization.

As symbols are introduced, find them in this guide and use their meaning to inform your focus and study.



Struct or Array



**Testing** 



Time Stamp



Token



**Transaction** 



Truffle IDE



Trust



**UTXO** 



Validate



Verify



Voter



Web3







Win



Yeoman