

JOB DESCRIPTION

Job title: Senior Blockchain Developer

Report to: Group Manager

Work location: Full-time Remote

Roles and Responsibilities:

- Design, implement, and support distributed blockchain-based applications & platforms. Specializing in Polkadot, Solana, Ethereum;
- Lead cutting edge blockchain platform integrations;
- Manage the technical aspects of integrating products with blockchains;
- Build token bridges between blockchains;
- Work closely with node operators to connect their Bholdus nodes to other blockchains;
- Develop best practices and documentation to scale integrations;
- Develop smart contracts;
- Work together with the Leadership to establish technical strategy, architecture, and roadmap for global expansion and allow for next-generation capabilities;
- Being involved in the research, design, development, and testing of blockchain technologies;
- Evaluate & design technical solutions for the required business models.

Requirements:

Must have:

- 2+ years of professional experience working in a product-driven environment;
- Strong knowledge of common algorithms and data structures;
- Strong knowledge of blockchain, extensively understanding how a blockchain platform works;
- Demonstrated experience with coding languages such as Rust, Golang, Solidity and writing highly reliable, scalable code;
- Experience developing smart contracts in Solidity;
- Ability to understand and implement cryptographic primitives;
- Experience in blockchain and other Web 3.0 technologies;
- Experienced with using JIRA, Confluence, GitHub;
- Understand and can apply data structures, algorithms necessary for distributed systems;
- Resourceful developer and fast learner continually striving to discover more environments.

Nice-to-have:

- Good understanding of popular apps;
- Working knowledge of crypto/blockchain trading systems and/or NFTs;

- Experience with any other back-end programming language such as Golang, Typescript, C++;
- Knowledge & experience of P2P networks is an advantage;
- Knowledge & experience of concurrency and writing efficient and safe multithreaded code is an advantage;

Benefits

- Remote working with a flexible schedule (40 hrs/week);
- Opportunity to work with talented individuals from all over the world in one of the hottest and fast- growing industry;
- Generous sick leave and vacation leave;
- Competitive fiat salary and performance-based bonus.

How to apply:

Interested applicants please submit your CV by filling our Online Application Form. ([CLICK HERE](#))

NOTE: There will be a quick English test included, so kindly arrange around 20 - 30 minutes to complete the test.