

TECHNICAL WRITER

Full time remote

Are you a strong writer who loves to share what you know with the world? Do you enjoy building prototypes and proofs of concept while you learn about a technical topic?

You will be working as a knowledge bridge between our internal teams and the rest of the world.

Our Technical Writer will have ownership for creating documentation that effectively turns non-blockchain developers into smart contract developers, while also providing experienced smart contract developers with the documentation they'll use to build decentralized protocols. You'll work directly with the technical team.

Responsibilities

- Create, develop, and design public-facing accessible written content and documentation to enhance the experience for our community of developers
- Design, write and update user guides, developer documentation, API references, and sample code
- Contribute to tools and processes that make documentation and software development more efficient, scalable, and collaborative

Requirements

- Ability to update documentation in a timely manner and communicate with necessary stakeholders
- Excellent written communication skills
- Industry Knowledge Blockchain & DeFi
- Familiarity with programming languages such as solidity and typescript
- Ability to take full ownership of the success of the company's technical documentation
- Familiarity with web standards, APIs, and other Web 2.0 technologies
- A genuine interest in cryptocurrency, blockchains and other Web 3.0 technologies
- Strong understanding of technical concepts, analytical skills and attention to detail
- Ability to operate independently and take on additional responsibilities as needed
- Experience writing concise technical documentation for high quality developer tools
- Ability to simplify complex technical systems in writing, and visually with diagrams

Benefits

- 100% remote & flexible hours
- Growing challenging environment
- Learning possibilities (conferences, meetups, courses, etc.)
- Additional equipment
- Paid days off