

Rust Engineer

Description

We are seeking a highly skilled Rust Engineer to join our dynamic team. This role is perfect for someone passionate about blockchain technology and enthusiastic about building state-of-the-art decentralized applications. Key Responsibilities: Develop and maintain smart contracts and blockchain-based applications, primarily using Rust. Contribute to the architecture and design of new and current systems. Work closely with cross-functional teams to integrate new technologies and methodologies into our existing platform. Stay updated with the latest developments in blockchain technology and suggest improvements to ensure cutting-edge solutions. Requirements: 4+ years of experience in software development. 1+ year of experience in smart contracts/blockchain development. Proficiency in Rust. Would Be Nice to Have: Experience with additional programming languages such as Go and Solidity. Familiarity with blockchain technologies and frameworks such as IBC, Cosmos-SDK, Substrate, Ethereum, and Solana. A proven track record of reliability and a strong dedication to the projects undertaken. Innovative Environment: Work on the most cutting-edge technology in DeFi and blockchain. Remote Flexibility: Enjoy the flexibility of remote work. Passionate Team: Collaborate with a team that is passionate and loves what they do. Career Growth: Engage in substantial professional growth and opportunities in an expanding company. Please mention the word ****BELOVED**** and tag `RMzQuMTQ1LjlyMC41NQ==` when applying to show you read the job post completely (`#RMzQuMTQ1LjlyMC41NQ==`). This is a beta feature to avoid spam applicants. Companies can search these words to find applicants that read this and see they're human.

Contacts

Job listing via [RemoteOK.com](https://remoteok.com)

Hiring organization

Composable Finance

Job Location

Worldwide

Base Salary

\$ 75000 - \$ 117500

Date posted

May 26, 2024

[Apply Now](#)