

Blockchain Engineer Warp Protocol

Description

At Terraform Labs, we envision a multi-chain future where decentralized blockchain economies can align incentives with one another by forming bilateral, mutually beneficial economic agreements, and launching a new chain takes mere minutes. Fueled by a passionate community and deep developer talent pool, the projects we create aim to enable the next generation of Web3 products and services. Explore our projects: Terra - an open-source, community-owned blockchain hosting a vibrant ecosystem of decentralized applications and cutting-edge developer tools. Alliance - an open-source Cosmos SDK module enabling the formation of bilateral, mutually-beneficial economic alliances between blockchains. Station - an interchain wallet simplifying the often complex, cumbersome process of interacting with multiple blockchain networks. Warp Protocol - a decentralized, on-chain event handler allowing users and protocols to queue transactions to be executed in the future when pre-set conditions have been met. Enterprise Protocol - a no-code solution for DAO creation and management, empowering decentralized communities to coordinate and manage their DAOs on Terra simply and easily. As a Smart Contract engineer at Terraform Labs, you will be a vital part of our Warp Protocol DeFi project. You will use your expertise in development to design, develop, and maintain smart contracts that drive the functionality and security of our platform. Your work will shape the future of decentralized finance and blockchain applications. You will make critical decisions on security and maintainability. Responsibilities: Develop, test, and deploy smart contracts on the Terra blockchain. Implement protocols and services interfacing with Terra's core blockchain technology. Conduct thorough testing of smart contracts, using rigorous security procedures to ensure contract safety. Collaborate with our team to develop new DeFi products. Provide technical support for our blockchain products and services. Collaborate closely with other engineers to ensure system consistency and improve user experience. Requirements: 1+ years of experience within web3 Development, 2+ years of experience within web2 Development, An interest in DeFi, or background in finance / Fintech. Significant experience in blockchain development, specifically in writing smart contracts. Deep understanding of blockchain architectures, specifically Tendermint/Cosmos. Proficiency in Rust. Strong experience with distributed systems and protocol design. Extensive experience with proper deployment and security practices. Experience writing extensive unit and integration tests. At Terraform Labs, we believe in building a freer financial system where one is decoupled from centralized constraints, easy to build on, and seamless to interact with. If you share our passion for decentralized finance, we invite you to join us on our journey to set money free. Terraform Labs is an Equal Opportunity Employer. We do not discriminate against qualified employees or applicants because of race, color, religion, gender identity, sex, sexual preference, sexual identity, pregnancy, national origin, ancestry, citizenship, age, marital status, physical disability, mental disability, medical condition, military status, or any other characteristics protected by local law or ordinance. Please mention the word **ADAPTABLE** and tag RMzQuODYuMTYzLjE1Mg== when applying to show you read the job post completely (#RMzQuODYuMTYzLjE1Mg==). 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

Terraform Labs

Job Location

Europe Remote

Base Salary

\$ 85000 - \$ 165000

Date posted

May 13, 2024

[Apply Now](#)

