Job details

Senior blockchain developer, Start-up Fintech company

Full Job Description

Location: EU based (can move to Paris if possible) – flexible hours

Role: Senior blockchain developer, solidity developer, smart contract developer

Responsibilities:

- Analysis: Analyse the demand of the product design. Planify the roadmap to transform all necessary functions and prioritize and execute transformation? Closely track trends (customers, revenue, margins, offerings, innovation, etc.) to ensure organizational alignment with strategy and goals.
- Problem solving: Leading the tackling of technical problems and continuously improving the decentralization system and lending system. Ensure the safe, stable and fast operation of the system.
- Innovation: Understand the latest development status of the field through continuous learning, and actively cooperate with the company's strategic development. Use continuous integration technology to build, deploy and test all aspects of the product to ensure high-quality delivery.
- Leading the development: Participate in the system analysis and design of various blockchain businesses, design decentralized transaction systems, security protocols and architectures for lending, undertake core function code writing, develop and maintain system public core modules; explore practical blocks The application scenarios and value of the chain in the business;

About us:

Start-up company founded in Oct,2021, raised 2 million in seed round, building a decentralised derivative standard and market. Young and energetic team, from French and international academic background: Polytechnique, PSL, ESSEC etc.

For more information about our product and our team please review: https://github.com/DeBond-Protocol/DOC

Requirements:

- A good level of English is required. The ideal candidate can also speak French.
- Familiar with consensus mechanism, encryption algorithm, zero-knowledge proof, open source code and public chain cross-chain technology.
- Able to independently develop, integrate, deploy, refactor and tune smart contracts, understand the principle of smart contract execution; understand the smart contract security

system, and be able to elaborate on the offensive and defensive measures for various types of smart contract vulnerabilities;

- Bachelor degree or above related to Computer Science, or more than 3 years of work experience in fintech or blockchain related projects.
- The ideal candidate is determined and believes in the decentralized system.
- Familiar with web3, node.js, Linux, Rust and Solidity languages and frameworks.

Salary: 80 000,00€ to 120 000,00€ per year + up to 80,000,00€ annual bonus or company share

Avantages:

- Possibility to receive company shares.
- Salary can be paid with crypto.
- Flexible working hours.
- You have an opportunity to contribute to the open-sourced blockchain system, and participate in the EIP standard making process.
- You will be working with the most dedicated team. to build a game changing, never-before-built system.

Hours:

Monday to Friday

Teleworking:

No

Qualified candidates should send their resume to info@debond.org