

RUST Developer

We are looking for a RUST Developer to join our engineering team. If you've got minimum 3 years of experience and blockchain knowledge, read further.

Who we are

Ethernity CLOUD is the new kid on the block of the confidential cloud computing. We aim at offering high levels of confidentiality, 24/7 availability, and blockchain-based integrity while lowering service costs and vulnerability. After three successful Token Sale Rounds, we have a running Testnet that is currently expanding and have ambitious plans for 2023 that culminate with a Mainnet launch. So come and join the confidential computing revolution!

What you'll be doing

- Align with internal teams to understand requirements and provide technical solutions
- Write reusable, testable, and efficient code
- Design and implement low-latency, high availability, and performant applications
- Write good code documentation

Must have

- Expertise as RUST Developer (3-5 years)
- Adaptability & flexibility because you will be working with different frameworks
- A deep understanding and multi process architecture and the threading limitations of RUST
- Familiarity with front-end technologies (JavaScript, HTMLS and CSS)
- Knowledge of SOLID principles, DRY, KISS
- Excellent knowledge of design patterns
- Blockchain experience, web3 framework - Ability to design and build RUST frameworks
- People skills

Nice to have

- Bachelor Degree in Computer Science, Computer Engineering or related fields
- Knowledge of object-relational mapping (ORM)
- Experience with SQL and NoSQL databases
- Experience with Redis or other in memory databases
- Experience with React.js framework
- Experience with Docker
- Experience with TEE(Trust Execution Environment)
- Experience with Python or other programming languages

What we offer

When it comes to administrative things, we consider ourselves a fair company. So payment, working schedule, holidays follow this philosophy.

Have we sparked your curiosity? Get in touch! Send your CV at careers@ethernity.cloud and we'll get back to you.

Note: We are a small team. Due to the high volume of applications, we'll only be replying to those of you whose CVs we deem suited for the position. Thank you for understanding!