Akvelon Inc.

Position: Senior Blockchain SDE

Project: Watr.org

About us

Akvelon Inc (USA) works in the field of software engineering based on a variety of technologies. Our company is a member of the vendor program, which gives employees the opportunity to work with clients in the United States and other countries (**Microsoft, Facebook, Airbnb, Dropbox, Pinterest,** and many others). This is a great opportunity to transfer experience and experience with leading engineers of world-renowned companies.

About project

The team will be working on Watr Marketplace. It does not exist now and needs to be designed and developed. This development is for an MVP and needs to be a fully working solution on the Rococo Watr Protocol testnet.

Watr Protocol is Watr's decentralized and public blockchain platform that is open to everyone who wants to build, create and collaborate on it. Watr gives developers, entrepreneurs and investors direct access to commodities as a platform.

It is a Polkadot Parachain, leveraging the shared security of the Polkadot ecosystem as well as high transaction throughput, connectivity with the other parachains and regular upgrades.

Requirements

- 3+ years of blockchain development experience
- Experience with developing smart contracts in Solidity
- Experience with NFT:
 - o NFT contracts (EIPs 721, 1155 required, 4910 a bonus)
 - o Composable NFTs desired (EIP 998)
 - o Consumable, rentable NFTs desired (EIP 4400, 4907)
- Experience with development tools such as Truffle or Hardhat
- Experience running ETH nodes

• Experience working with Ethereum transactions

We offer

- Entering a professional level equivalent to world standards;
- High wages (we proceed from the wishes of the candidate and the level);
- LCA with dentistry;
- 50% payment of sports or English courses;
- An excellent team of high-level professionals who have something to learn;
- Flexible working hours.

Please send your resume / questions to our mail (<u>career@akvelon.com</u>).

We will be glad to see you in our team!