



Andrey Kobinyak

Solidity Developer

Solidity Developer, former full stack Java developer with more than 2.5 years of commercial development experience. At the moment I am a tech lead on one of the projects.

Development stack for blockchain:

- Solidity, motoko (dfinity), js;
- truffle, hardhat, OpenZeppelin, Ethers.js;
- unit tests, git;
- Ethereum, Polygon, Fantom, BSC, Arbitrum, Dfinity.

Contact

Email

kobinyakworker@gmail.com



@munlitt



munlitt

Education

2019

Bachelor

Institute of Space and Information Technologies

Skills

- Solidity
- Motoko
- JS
- OpenZeppelin
- Hardhat, Truffle
- EthersJS, Web3JS
- Ethereum, Polygon, Fantom, BSC, Arbitrum, Dfinity

Language

English (A2 - B1)

Russian

Experience

11/2021 - Present

Sfxdx - blockchain engineering team

Solidity Developer

Participated in the development of: bridges, tokens (ERC20, ERC1155, ERC721, ERC721a), launchpads, DEX, landing protocols, GameFi projects, DAO, metaverse, made forks (Uniswap V2 and V3 and Pancakeswap), also introduced integration with other projects such as AAVE and Abracadabra. Participated in the development of new solutions for some blockchains.

Current responsibilities include: smart contract development, scripting and test coverage, deployment and project evaluation. Tasks as a tech lead: working out the architecture of new projects, conducting interviews and checking candidates' test tasks, code review, mentoring, distribution of tasks on the project, as well as the audit of projects.

Stack:

- Solidity, motoko (dfinity), js;
- node.js, truffle, hardhat, OpenZeppelin;
- unit tests, git;
- Ethereum, Polygon, Fantom, BSC, Arbitrum, Dfinity.

02/2021 - 11/2021

Software Product

Junior Java Developer

Writing projects in java (Carrier (Moscow), Metro (Moscow)), using spring framework (data, mvc, boot, security), hibernate, mybatis.

He was engaged in adding new functionality that allowed users (inspectors) to evaluate carriers, make identified violations, make calculations and create documents for carriers. On the Metro project, I was engaged in improving the API and configuring security. Also, he designed a database on each project

Stack by backend:

- Java 8, SQL;
- MySQL, OracleDB, PostgreSQL, MSSQL;
- Spring (Security, Data, Boot, MVC, Core), Hibernate, MyBatis;
- Gradle, Maven;
- Tomcat, Jenkins.

Stack by frontend:

- AngularJS, JS, Angular

07/2020 - 02/2021

Novovoronezh Branch of JSC "CONSIST-OS"

Engineer

Working with databases, java development, working with documentation, using osisoft tools, developing modular screens and embedded widgets in js.