Mariia Singaevskaia — Solidity-developer



- ጵ Junior
- 오 Dubai
- 🖾 800 \$ (дол/мес)
- 💼 Полная занятость
- 🌰 Удаленная работа
- 🔶 Релокация
- 💌 Контакт: <u>geeklink.io/cv-122955</u>



Навыки

C, C++, Python, Solidity.

Опыт работы

• -

Образование

• | Applied Mathematics

The Shenzhen MSU-BIT University 2018-2024

Singaevskaia Mariia Mobile: +7 916 914 8293 E-mail: Lshtnl@yandex.ru Telegram: @singaevski https://github.com/Singaevskii I have been studying Solidity since September 2024 and have experience working on a DeFi project. As part of a team, I was responsible for tasks related to developing and testing smart contracts and their interactions with Uniswap, Aave, and GMX. Additionally, I have independently studied and developed smart contracts for various use cases, including:

- DS Proxy
- ERC-20 tokens
- English and Dutch auctions
- ERC-721
- Staking
- Do-List

Skills

- Languages: Solidity, TypeScript, C/C++, Python
- Smart Contracts & DeFi: Hardhat, Foundry, OpenZeppelin, Uniswap, Aave, GMX
- Testing: Chai, Mocha, Hardhat
- Development Tools: Remix, VSCode, Ethers.js
- Web3 & DAO: DAO, Proxy

Education The Shenzhen MSU-BIT University | 2018-2024 | Applied Mathematics

Additional Information

- Native Russian
- English Level: Upper-Intermediate

- Chinese Level: HSK4
- Experience with additional programming languages: C, C++, Python.

Обо мне

Singaevskaia Mariia

https://github.com/Singaevskii

I have been studying Solidity since September 2024 and have experience working on a DeFi project. As part of a team, I was responsible for tasks related to developing and testing smart contracts and their interactions with Uniswap, Aave, and GMX.

Additionally, I have independently studied and developed smart contracts for various use cases, including:

DS Proxy ERC-20 tokens English and Dutch auctions ERC-721 Staking Do-List Skills Languages: Solidity, TypeScript, C/C++, Python

Smart Contracts & DeFi: Hardhat, Foundry, OpenZeppelin, Uniswap, Aave, GMX Testing: Chai, Mocha, Hardhat Development Tools: Remix, VSCode, Ethers.js Web3 & DAO: DAO, Proxy Education

The Shenzhen MSU-BIT University | 2018-2024 | Applied Mathematics

Additional Information

Native Russian English Level: Upper-Intermediate Chinese Level: HSK4 Experience with additional programming languages: C, C++, Python.