lan Miller Email: milleryan2003@gmail.com

Telegram: https://t.me/J0anix

Linkedin: https://www.linkedin.com/in/ian-miller-620a63245/

GitHub: https://github.com/turnMeUpSon

Portfolio website: https://square-tree-2221.on.fleek.co/

EDUCATION

Higher School of Economics

Moscow, Russia Sep. 2018 – Sep. 2022

 Bachelor's degree in Cybersecurity

Thesis: specialist with knowledge and skills in development, research and application of the latest integrated methods and tools for information security.

Relevant coursework: Programming in Python, C++, Algorithmization, Computer Workshop administration of systems and networks, Linear Algebra and Geometry, Discrete Mathematics

English Level: Successfully passed the Duolingo English Test

WORK EXPERIENCE 2 YEARS

MOBOX
Blockchain Developer Intern

Remote

2021 - 2022

Studied to write smart contracts using Solidity and Ethers.js

- Studied to test and deploy smart contracts using Hardhat and Alchemy
- Implemented ERC721 smart contracts and created NFT for farming game
- Assisted Research & Development on Web3 Products

CoinList Remote

Solidity Smart Contract Engineer

2022 - 2023

- Contributed to CoinList staking platform for ERC20 tokens with smart contract development using Solidity, JavaScript, TypeScript, Yul and Hardhat
- Peer reviewed & Audited Solidity code

Achievements

- Winner of the team engineering Olympiad for school children "Olympiad of the National Technology Initiative in the competence track Talent 20.35" Competence - "Programming in Python":
- Awarded for the originality of the idea in Hackathon Moscow HSE Hack
- Python Basics and Application certificate: The fundamental principles of the Python language, how the interpreter executes code, the structure data, types of data and functions.
- Python programming: Basic concepts and elements of the Python (operators, numeric and string variables, lists, conditions, loops).

PROJECTS ON GITHUB

- <u>Domains NFT Marketplace:</u> the service that allows people to buy domain names like "john.eth". Technology stack and tools: Solidity, JavaScript, React, Hardhat, Ethers.js, Openzeppelin.
- HiloSwap-Staking-Dapp: Build an ERC20 Token Staking App in Solidity, React & Hardhat, Openzeppelin.
- <u>Hilo Real Estate NFT Marketplace</u>: Hilo is the real estate NFT marketplace which allows people to buy real estate property using Ethereum Blockchain. Technology stack and tools: Solidity, Ethereum, Hardhat, React, Openzeppelin.
- Archi(ART): ERC20 token that has been deployed in testnet using Solidity Hardhat, Ethers.js, Openzeppelin.
- <u>ERC20-Tokens-TheLastOfUs</u>: I created smart contracts that implemented ERC20 tokens of different types of characters of The Last of Us game. Technology stack and tools: Solidity, Uniswap V3 Pool, Goerli Testnet, Hardhat, EthersJS, Openzeppelin.
- DAO: I created a DAO test project and made governance tokens using Solidity, TypeScripts, Hardhat, Openzeppelin.

PROGRAMMING SKILLS

Languages: Solidity, JS, TypeScript, Python, C++, HTML CSS, React

•	 Tools: EVM, Hardhat PostgreSQL, MongoI 	t, Foundry, Alchemy, Օր DB, MySQL,Docker, NC	penzeppelin, Infura, C GINX, Unit tests, Pyte	chai, Mocha, IPFS, Nod st, Linux Ubuntu	e, Metamask, Remix, Git