ARTEM MARTIUKHIN

in LinkedIn | ■ 929-6030-1280 | Martenmartyhin@gmail.com | GitHub

Skills _

- TypeScript | JavaScript | Solidity | Rust | C++ | FunC | NestJS | Node.js | React | Hardhat | MongoDB | Postgres | Redis | SQL | GraphQL | R
- Backend | Smart Contracts | Subgraphs | Security Audit | Unit Testing | Docker | OOP | Cryptography | Statistics | CI/CD | Git
- Blockchain | Decentralized Finance | Data Analysis | Computer Science | English, Ukrainian, Russian All professional proficiency or above

Experience _

Blockchain Developer

IdeaSoft

Austin, TX, USA 04/2023 - 07/2024

- Led the development of multiple enterprise-level cross chain applications, driving \$2 millions of revenue using the technologies of Solidity, TypeScript, NestJS, The Graph, Mongo, Bitcoin Ordinals
- · Designed and implemented scalable APIs, subgraphs and background workers for cross chain bridge application managing Ordinals BRC-20 and Runes balances across multiple chains like Ethereum, Bitcoin, Solana, Arbitrum, Binance Smart Chain, Base, Rootstock, CoreDAO. Integrated cross-chain solutions utilizing Chainlink CCIP and LayzerZero protocols.
- Built and maintained smart contracts and subgraph for automated market-making protocol on top of Arbitrum, Optimism, Ethereum, Blast and zk-Sync chains utilizing various third-party DeFi protocols such as Balancer, Curve, Uniswap V3, Chainlink Oracles, managing assets over 1\$ million.
- Deployed the advanced ERC20 vesting functionalities within a token sale protocol.
- Created token distribution contracts on TON blockchain using technology of FunC.
- Continuous Integration, pull requests, code reviews, unit/integration testing, documentation writing.

Blockchain Developer

<u>Ambisafe</u>

Los Angeles, CA, USA 05/2022 - 02/2023

- Led the development of smart contracts and off-chain services for a lending protocol based on Aave on top of the Celo and Ethereum chains, managing assets over 1\$ million using Solidity, Typescript, Python, NestJS and Django.
- Developed a decentralized KYC (Know Your Customer) service, integrating advanced verification technologies to ensure compliance with global regulatory standards,
- Executed two detailed security audits on smart contracts, efficiently identifying and rectifying vulnerabilities, thereby strengthening the security framework of clients' contracts.
- Developed integrated on-chain stock price oracles, leveraging blockchain technology to enhance financial data accuracy and reliability, opening new avenues for revenue generation.

Blockchain Developer

<u>Blaize</u>

Dnipro, Ukraine

03/2021 -05/2022

- Designed and implemented enterprise smart contracts for protocol IDO using the latest technologies of Solidity, Truffle, Remix, Hardhat. Secured assets worth over 1\$ million.
- Engineered and maintained the core logic of three automated market-making protocols with integrations of such protocols as Uniswap V2, PancakeSwap, Aave, Balancer, Curve on top of Ethereum, Binance Smart Chain, and Polygon with total value locked at
- Performed more than eight security audits, successfully safeguarding against errors and vulnerabilities in smart contracts to ensure robust client operations.

Education _

Bachelor of Science

Ukrainian State University of Chemical Technology

Dnipro, Ukraine 09/2019 -05/2023

Major in Informational Technology

Certificates

Specialization IBM Data Analytics with Excel and R

10/2023