

### Hey, I'm 4rgon4ut

I'm passionate about decentralized systems and open-source software.

Points of interest: Native Rollups, RISC-V and Ethereum L1 scaling.

Get PDF

### Languages I Use:

### Go | Rust | Solidity | Zig



## What's done:

# **Gnosis Chain Core Development**

Researched and justified EIP-4844 and EIP-7514 changes

(Go, Solidity, Rust)

- for Gnosis Chain • Worked on internal infrastructure: go-eth2-client,
- checkpointz, goteth, and 3rd party provider monitoring • Automated validators staking rewards distribution: repo
- Supported Ethereum Hive test harness fork and developed Shanghai and Dencun test suites • Created dappnode packages for multiple Gnosis EL and CL
- clients Evmos Core Protocol Development

#### (Go, Solidity)

• Worked on Evmos state machine and Ethermint library • Created automatic ERC20 ⇔ Cosmos Token Standard

- conversion extension for IBC protocol
- Worked on Ledger support and ERC-712 typed data signing • Created docker environment automation for end-to-end testing

### VRM.trade Solidity Development

(Solidity, JS)

• Developed Smart Contracts for NFT marketplace • Implemented ERC-721, ERC-1155, EIP-712, EIP-1271 and UUPS

- proxy standards • Inspired and developed Lazy Minting mechanism
- Worked on Gas Optimizations and basic security check with Mythril and Slither

### Waves Tech Gateways Development

(Go, Solidity, Rust)

- Worked on Firewall development for Waves Exchange
- Supported existing cross-chain system and worked on
- decentralization of its centralized components • Developed identity infrastructure TOTP/OTP confirmation flow

Socials