Marko Kostic

Software engineer

mkostic03@proton.me

Github - marko03kostic

Technical skills

- Go, Zig/C, Python
- Solidity, Javascript, SQL, Git
- · Low level programming
- Advanced knowledge of Linux/Unix
- System administration Virtualisation and networking

Experience

CoW.fi solver development @Closed source project 2025- present

- Developing a CoW.fi solver using Zig and Rust programming languages
- Built the infrastructure from ground up, on bare metal
- Continiously monitoring ProxmoxVE using Grafana, Prometheus, Loki

Blockchain software engineer @OriginTrail Q1 2025-Q3 2025

- Continuously integrating node optimizations, ensuring network efficiency
- Responding to, and solving, community member issues
- Carrying out and owning multiple releases
- EVM smart contract development in Solidity
- Investigating and providing bug fixes across the whole environment

Open source contributor @ZAbi 2024-present

- Contributing to a new, performance oriented, low level platform for EVM blockchain interactions
- Developing a usecase for monitoring efficiency and MEV across DEXs on the Ethereum network

Software engineer @Closed source trading project 2021-2025

- Developed automated trading software that has a turnover of **\$4 million/year**, demonstrating ability to write safe and reliable code.
- **Single-handedly** built the codebase from the ground up.
- Successfully tailored the automated trading strategy to meet the specific needs and preferences of the client.