

Konstantin Fastov

Senior Rust Engineer - Solana & MEV Infrastructure

Moscow, Russia | UTC+3 | Open to remote roles and contract work

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SUMMARY

Senior Rust backend engineer with eight years of experience across blockchain infrastructure and trading systems. Builds production Solana transaction, MEV, and indexing systems, with hands-on work across Jupiter address lookup tables, Jito bundles, RPC failure recovery, DEX integration, streaming ingestion, durable persistence, and deterministic testing.

CORE SKILLS

- **Languages and runtime:** Rust, Tokio, asynchronous and concurrent backend services; Go
- **Solana and MEV infrastructure:** Solana SDK, transaction ingestion and parsing, Jito bundles, Jupiter address lookup tables, RPC clients, Raydium, SPL tokens, arbitrage workflows
- **Data and service interfaces:** PostgreSQL, Redis, RabbitMQ, SQL; JSON-RPC, gRPC, Protocol Buffers
- **Reliability and delivery:** checkpointed recovery, idempotent processing, deterministic regression tests, randomized state-machine tests, Linux, Kubernetes application deployments, production debugging

EXPERIENCE

Rust Backend Engineer - Trading Systems

Confidential Crypto Trading Company | February 2025 - Present

- Improved reliability of a production Solana MEV platform spanning 10+ DEX protocols: added Jito bundle tracking and changed Jupiter address-lookup-table monitoring so transient RPC failures no longer stopped cursor progress.
- Designed and implemented a modular Solana transaction pipeline with bounded asynchronous ingestion, checkpointed recovery, idempotent PostgreSQL persistence, Redis-backed transaction bodies, and parallel parsing workers.
- Added rate-limited and proxied RPC clients, Raydium pool support, bundle-profit calculation, graceful shutdown, and recovery behavior; diagnosed live arbitrage incidents and added deterministic reproductions for transaction and recovery failures.
- Maintained Solana liquid-staking operational tooling for batched transaction submission, slot monitoring, simulation, and transaction-sequencing fixes.
- Designed, built, and operated a Rust trading platform with live execution across 28 perpetual symbols, applying state-machine execution, reconciliation, and deterministic regression testing to live failure paths.

Independent Open-Source Engineer - Web3 Infrastructure

OnlyDust-funded contributions | part-time | August 2024 - January 2025

- Delivered 25 merged pull requests across 10 public Web3 repositories, spanning Rust and TypeScript tooling, Cairo contracts and tests, account abstraction, chain metadata, and cross-chain infrastructure.
- Implemented [SNIP-9 Outside Execution in starknet . js](#) and [numeric multicall inputs in starknet-foundry](#), taking both changes through upstream review with tests and documentation.

EXPERIENCE CONTINUED

Backend Developer - Go

Ankr | May 2022 - August 2024

- Built Go services for Ankr Advanced API, a 15+ service blockchain-data platform supporting 13+ EVM networks plus Solana; delivered SPL-token balance and holder indexing, a Solana block indexer, and RabbitMQ-backed metadata synchronization.
- Built token, NFT, balance, and allowance indexing plus DEX-liquidity price pathfinding up to three hops across the platform's multi-chain data services.
- Reworked the public JSON-RPC gateway and gRPC/Protocol Buffers contracts; made internal EVM transaction indexing work across heterogeneous node APIs through runtime capability checks and compatible-node selection.

Backend Developer - Node.js

Alfa Algorithms | August 2021 - May 2022

- Developed Solana governance programs in Rust, including validator-voting flows; deployed application workloads through Rancher/Kubernetes.
- Maintained and optimized a Node.js, MySQL, and Redis backend for a web trading platform and built its integration layer with a MetaTrader 4 server.

Backend Developer - Node.js

Sobix | May 2018 - August 2021

- Built Ethereum/Web3.js indexing for a custodial wallet and maintained a C++ MetaTrader server plugin.
- Developed a WebTrader backend for forex brokers, adding trailing stops and real-time PnL calculations; integrated broker APIs and diagnosed production issues.

SELECTED PUBLIC WORK

- Added a [merged Sway compiler diagnostic](#) for Rust-style enum syntax, including targeted parser errors, actionable suggestions, and regression tests.
- Built [tgcli](#), an MTPROTO Telegram CLI with a durable local archive, a single-writer background service, machine-readable output, and an optional MCP interface.

EDUCATION

Sevastopol National Technical University

Engineering Diploma in Information Systems and Technologies