

Roman Novatorov

Backend engineer focused on the reliability of distributed systems. I design services that stay correct under failures, concurrency and high load.

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Experience

Software Engineer at [Enapter](#) (2020-10 - Present)

Joined during the migration from a monolith to microservices. Contributed to the backend architecture. Now owning core subsystems end-to-end.

- Built an event-sourced saga engine with per-session advisory locks for concurrency control
- Designed edge-to-cloud sync for the offline-first gateway, reusing the saga engine for cross-service ordering to ensure causal consistency
- Architected the data warehouse (~5 TB, 5000 datapoints/sec) for cross-device telemetry aggregation
- Developed an open-source [MCP server](#) exposing the platform to AI assistants
- Created [custom Grafana plugins](#) for timeseries visualization and device command execution

Tech: Go, gRPC, HTTP, MCP, Postgres, TimescaleDB, RabbitMQ, Redis, Docker, Ansible, Kubernetes, Grafana, Prometheus, Python, C, Lua

Software Engineer at [TradingView](#) (2019-01 - 2020-10)

Joined as a test automation engineer. Transitioned to backend development to work on a reverse proxy distributing real-time market data.

- Designed consistent-hashing routing subsystem with dynamic node discovery
- Owned and extended an integration testing framework
- Automated load testing to validate proxy performance

Tech: Go, Python, HTTP, ZooKeeper, Docker

Test Automation Engineer at [Navico](#) (2017-04 - 2019-01)

Maintained an automated regression testing suite targeting backend APIs for marine cartography products.

Tech: Python, HTTP

Education

Self-taught.

Languages

- English (fluent)
- German (upper intermediate)
- Russian (native)