Ivan Korotkov

Senior Software Engineer / Backend Go Developer

Contact

korotkov.ivan.s@gmail.com | t.me/iskorotkov | linkedin.com/in/iskorotkov | inkedin.com/in/iskorotkov | habr.com/ru/users/iskorotkov

About

Go developer with experience in companies of all sizes, specializing in high-performance backend systems, microservices architecture, and infrastructure optimization. Proven track record of reducing costs and improving system performance.

Tech Stack: Go, TypeScript, PostgreSQL, Redis, ClickHouse, Kvrocks, Kafka, RabbitMQ, Docker, Kubernetes, gRPC, REST APIs, GraphQL, ElasticSearch, Microservices, CI/CD, Git, Linux, Agile, Unit Testing, Integration Testing, Performance Optimization, System Design, Data Structures, Algorithms, Concurrent Programming, Distributed Systems

Experience

Aviasales | Senior Software Engineer

Feb 2024 - Present

- Architected company-wide ticket storage system; migrated from ClickHouse to Kvrocks (25% latency reduction, 30% cost savings)
- Modernized legacy services from Elixir/Ruby to Go (90% operational cost reduction)
- Optimized CI/CD pipeline (20-80% build time reduction)

Protek | Senior → **Lead Software Engineer**

Nov 2022 - Feb 2024

- Led team of 3 developers; conducted technical interviews and hiring
- Migrated core microservice to optimized DB schema (80% latency reduction, 100% throughput increase)
- Led PHP monolith to Go microservices migration

MTS Digital | Middle Software Developer

Jul 2022 - Nov 2022

- Developed network device configuration platform (SSH, TELNET, SNMPv2)
- Resolved critical data races in legacy code

IT-Swarm | Junior Software Engineer

May 2021 - Jul 2022

- Developed backend services in Go and frontend admin panel in TypeScript/React
- Improved system performance: 75-80% faster startup, 2x data processing speed
- Streamlined deployment process, reducing testing cycles by 80-90%

Additional

Education: BSc Mathematics & Computer Science, Perm State University (2018-2022)

Languages: English (C2), Russian (Native), Serbian (Professional)

Writing: Active technical writer on Habr.com (Go programming, architecture)

Open Source: Contributing to personal Go projects and community tools on GitHub