

Denis Evsyukov

Backend Developer · Go Engineer

Moscow, Russia

📞 +7 (926) 622-67-27 | ✉️ denis@evsyukov.org | 🏠 denis.evsyukov.org | 🌐 juev

Summary

Backend Developer with 10+ years in IT and 5+ years of Go development. Built high-load systems at VK, Ozon, and Tinkoff. Strong background in Kubernetes, microservices architecture, and real-time communications. Experienced in building scalable distributed systems, implementing message-driven architectures, and working with cloud-native technologies.

Experience

VK

Golang Developer

Moscow, Russia

Oct. 2025 – Present

- Building real-time multiplayer backend for mini-games platform
- Implementing WebSocket communication with low-latency state synchronization
- Designing scalable architecture to serve VK's massive user base
- Optimizing game session management and player matchmaking

Flant

Golang Developer

Moscow, Russia

Jun. 2024 – Oct. 2025

- Developed modules and hooks for Deckhouse Kubernetes Platform
- Built Kubernetes operators and custom integrations
- Worked extensively with Kubernetes API, CRDs, and controllers
- Implemented infrastructure automation for enterprise clients

Samokat (Megamarket)

Golang Developer

Moscow, Russia

Sep. 2023 – Jun. 2024

- Built backend services for Megamarket storefront platform
- Developed RESTful APIs for product catalog and ordering system
- Implemented integrations with external logistics and payment providers
- Optimized database queries for high-traffic e-commerce scenarios

Ozon

Golang Developer

Moscow, Russia

Nov. 2021 – Sep. 2023

- Developed high-load notification services (Push/SMS/Email)
- Implemented Kafka-based asynchronous message processing pipeline
- Scaled system to handle millions of notifications daily
- Built monitoring and alerting for critical communication services

Tinkoff

Senior Engineer / DevOps

Moscow, Russia

Sep. 2017 – Nov. 2021

- Prepared Ansible playbooks for server and service administration
- Developed infrastructure management tools in Go
- Automated software development and testing using Jenkins, Maven, Gradle
- Administered RabbitMQ and Consul clusters
- Organized monitoring with Zabbix, Prometheus, and Grafana

Netcracker

Senior Release Engineer

Moscow, Russia

Jan. 2013 – Oct. 2017

- Automated software development and testing using Jenkins, Maven, Gradle
- Set up monitoring infrastructure with Zabbix, Prometheus, Grafana

Technical Skills

Languages	Go (5+ years), Python, Bash
Databases	PostgreSQL, MySQL, Redis, MongoDB
Message Brokers	Kafka, RabbitMQ, NATS
Protocols	gRPC, REST, WebSocket, GraphQL
Infrastructure	Kubernetes, Docker, Helm, Werf, Terraform
CI/CD	GitHub Actions, Jenkins, GitLab CI
Monitoring	Prometheus, Grafana, Zabbix, Jaeger

Open Source Projects

gobrew , Go version manager written in Go	<i>411 stars</i>
starred , Awesome List generator from GitHub stars	<i>33 stars</i>
tor-relay-scanner-go , Tor relay availability checker	<i>21 stars</i>

Education

International Market Institute (IMI)	<i>Moscow, Russia</i>
Bachelor of Commerce (BCom)	<i>2007 – 2009</i>
Tolyatti State University	<i>Tolyatti, Russia</i>
Bachelor of Education (BEd)	<i>1997 – 2002</i>

Languages

Russian	Native Speaker
English	Pre-Intermediate (Reading technical documentation)