MAKSIM KOROBOV

+7 (966) 279-66-30 \$\times\$ Moscow, Russia

mekorobovv@gmail.com ♦ GitHub: mkorobovv ♦ LinkedIn: mkorobovv

EXPERIENCE

Golang Developer

Wildberries

Jun 2023 - Present

Moscow, Russia

- Maintained 10+ microservices and actively implemented new functionality
- Developed universal Apache Kafka library (Go) adopted by 10+ services, reducing codebase by 60% and achieving 100% message delivery reliability
- Implemented AWS S3 storage solution handling 10+ TB of files
- Built digital signature (EDS) service with archive generation processing 500+ RPS
- Optimized PostgreSQL queries (indexing, partitioning), improving API response time by 88.4% (from 1200ms to 140ms)
- Implemented 4 Golden Signals monitoring in Grafana, reducing incident diagnosis time by 40%
- Developed Backend For Frontend (BFF) service
- Mentored interns through code reviews, improving their productivity
- Configured Envoy Proxy in Kubernetes for HTTPS traffic routing

EDUCATION

Moscow Aviation Institute (National Research University)

2022 - 2026

Bachelor's Degree in Computational Mathematics and Cybernetics

GPA: 4.56/5.00

Key Courses: Probability Theory and Mathematical Statistics, Optimization Methods, Databases, Algorithms and Data Structures, Numerical Methods, Linear Algebra, Computer Graphics

TECHNICAL SKILLS

Go (Advanced)
 Primary language for microservices development
 UNIX
 Proficient user: ssh, grep, curl, htop
 SQL
 Query optimization, complex analytical queries (CTE, JOIN). PostgreSQL, MS SQL
 Docker
 Creating lightweight images (¡100MB)
 Kubernetes
 Algorithms
 Performance optimization (trees, sorting, lists, dictionaries)
 Git (GitLab/GitHub)
 branch, cherry-pick, merge, rebase. CI/CD pipelines

OpenTelemetry, JaegerOpenAPI/Swagger

KafkaNATS

Elasticsearch, Kibana
Prometheus, Grafana
Python

Manifest authoring, kubectl
Performance optimization (trees, sorting, lists, dictionaries)
branch, cherry-pick, merge, rebase. CI/CD pipelines
Distributed tracing implementation
REST API documentation, code generation
Client library development (60% code reduction)
Pub/Sub implementation for event-driven architecture
Log visualization and analysis
Metrics aggregation and monitoring
Data analysis and machine learning algorithms

ADDITIONAL ACTIVITIES

- Technical author on Habr habr.com/mkorobovy
- English B2 (Upper Intermediate); Russian Native
- Yandex Cup 2024 Semifinalist (Backend category)
- Participant in scientific conference on neurotechnologies and optimization methods