

ZHENIS DUISSEKOV

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SUMMARY

Backend Engineer with 7+ years of Go experience **building scalable, real-time systems** and distributed microservices. Proven track record in reducing latency, scaling infrastructure, and deploying observability stacks (Prometheus, Jaeger, Grafana) across production systems. Recently **applied LLMs** to improve system-level observability by summarizing logs and detecting patterns. Comfortable with event pipelines, Kafka-based architectures, and large-scale analytics in ClickHouse.

Actively relocating to Houston, TX — open to on-site, hybrid, or remote roles. **Authorized to work in the U.S. as a Green Card holder** (activation July 14, 2025).

CORE SKILLS

- AI/LLM: OpenAI API, Prompt Engineering, LM Studio, Copilot, Windsurf
- Languages: Go, Python, NodeJS | gRPC, REST, WebSockets
- Databases: PostgreSQL, ClickHouse, MongoDB, Redis
- Event Systems: Kafka, RabbitMQ, NATS
- Observability: Prometheus, Grafana, Jaeger, OpenTelemetry, Alertmanager
- DevOps & CI/CD: Docker, Kubernetes, GitLab CI, Jenkins
- Testing: Unit, Integration, Load Testing | Profiling
- Architecture: Clean Architecture, Microservices | Circuit Breakers | Feature Toggles
- Languages: English, Russian, Kazakh, Turkish, Spanish

WORK EXPERIENCE

VEON Group (Beeline Kazakhstan → QazCode)

Backend Engineer

March 2021 — Present

VEON Ltd. is a Nasdaq-listed global digital operator providing telecommunications and digital services to nearly 160 million customers across six markets in Europe and Central Asia, including Ukraine, Pakistan, Kazakhstan, Uzbekistan, Bangladesh, and Kyrgyzstan. The company leverages AI and automation to enhance customer experiences and optimize network performance.

Note: In June 2023, the backend engineering team transitioned from Beeline Kazakhstan to QazCode as part of an internal restructuring.

- Reduced latency: Rebuilt a legacy integration, cutting customer wait times from 30 minutes to seconds and eliminating unstable dependencies.
- Observability: Introduced OpenTelemetry + Jaeger across critical services; designed dashboards in Grafana and ClickHouse.
- Log infrastructure: Designed a scalable Kafka → ClickHouse logging pipeline; improved reliability, reduced storage size 10x, and enabled real-time insights.
- AI/LLM integration: Developed prototypes for LLM-powered observability using log anomaly detection via statistical models.
- Error tracking: Created dashboards surfacing the top 10 unstable endpoints, which guided team focus and led to complete resolution within 6 months.
- Monitoring revival: Rescued a broken internal monitoring system; replaced Postgres-based reporting with partitioned ClickHouse queries.
- Team empowerment: Presented solutions on feature toggles, release strategies, and circuit breaker patterns; supported junior engineers and advocated best practices.
- Code quality: Integrated SonarQube, improved test coverage from 32% to 46%, and introduced structured logging for external dependencies.

BAIOL (Startup)

Co-Founder & CTO

Oct 2017 — Feb 2021

SaaS startup providing customizable monitoring and analytics solutions for finance, oil & gas, healthcare, education, and municipal services.

- Delivered 5 real-world pilots; 2 are still in operation. Secured and supported a full-year contract with a local oil institute.
- Designed and implemented a live monitoring infrastructure covering 100+ servers, 500+ workstations, SNMP-enabled air conditioners, heat sensors, and Cisco devices.
- Developed automated data scraping tools in Go and Python for Wi-Fi routers, public platforms, and corporate systems.
- Built and deployed a COVID reporting system that helped the city mayor reduce administrative load on emergency services.
- Led end-to-end delivery: engineering, system architecture, client demos, and multi-tier customer support.

Talgo S.A.

Electrical Engineer (Fleet Maintenance)

Oct 2013 — Feb 2017

SaaS startup providing customizable monitoring and analytics solutions for finance, oil & gas, healthcare, education, and municipal services.

- Supervised electrical systems on high-speed trains; acted as deputy base chief.
- Discovered underutilized sensor telemetry (e.g. wheel temperature, ABS) and proposed predictive analytics use cases — which later inspired a tech career shift.

- Self-learned programming (Excel automation, Python) and began building tools to streamline maintenance processes.
- Completed engineering training in Madrid and Barcelona.

EDUCATION

B.Sc. Electrical Engineering

University of Southern California, Los Angeles, USA

GPA: 3.6/4.0

Coursework in signal processing sparked my interest in real-time systems.

M.Sc. Electrical Engineering

King Abdullah University of Science and Technology (KAUST), Jeddah, Saudi Arabia GPA: 3.7/4.0

Dived into parallel programming and image recognition, building a foundation for optimizing distributed systems at QazCode.