

DANIIL BEZUGLOV

5555 14th Ave NW, Seattle, WA

(206)-294-8242

xlavstgoku@gmail.com

linkedin.com/in/daniil-bezuglov

Backend Engineer with 4+ years of experience building high-throughput payment systems, event-driven architectures, and data aggregation platforms. Proven ability to architect and deliver scalable microservices in Go and Python in the fintech domain. Experienced in driving technical decisions, and shipping reliable production systems.

PROFESSIONAL EXPERIENCE

Payments Startup Remote

Tech Lead at Startup, June 2024 – Present

- Architected and delivered a P2P payment processing platform from scratch, handling real-time fund transfers with strict consistency guarantees
- Built an event-driven payment cascade system routing transactions through multiple providers via NATS, with automatic failover improving payment success rate
- Developed a customizable payment form service supporting dynamic provider integration and white-label deployments
- Designed and implemented an analytics service on ClickHouse, enabling real-time reporting on payment flows, provider performance, and fraud signals
- Overhauled observability across all services: introduced distributed tracing with OpenTelemetry, standardized structured logging, and built Grafana dashboards - reducing mean time to detection for production issues
- Led the engineering team, conducted code reviews, defined technical standards, and drove architectural decisions

MULTITENDER On site - Vietnam, Nha Trang

Full Stack Engineer, April 2023 – June 2024

- Built a government procurement data aggregation service that consolidated unstructured open public data from state sources into MongoDB, replacing a manual export workflow
- Designed a flexible data collection pipeline enabling clients to search, filter, and subscribe to relevant procurement opportunities
- Reduced client onboarding time by streamlining data delivery through a structured API layer with Redis caching on top of MongoDB

LOCKERBOT.IO On site - Vietnam, Nha Trang

Frontend Engineer at Startup, April 2022 – April 2023

- Developed a mobile application for smart home mailboxes, including Bluetooth-based device pairing, registration flow, and firmware communication
- Implemented a real-time push notification system alerting users upon package delivery with end-to-end delivery event tracking

DIGITAL SPIRIT On site - Russia, Astrakhan

QA Engineer, September 2021 – April 2022

- Performed functional, integration, and regression testing for an interbank payment processing bus handling high-volume financial transactions

EDUCATION

SYNERGY UNIVERSITY Moscow, Russia

Bachelor of Science in Computer and Information Sciences, May 2025

TECHNICAL SKILLS

Languages: Go, Python, TypeScript, JavaScript

Databases: PostgreSQL, ClickHouse, Redis, MongoDB

Messaging & Streaming: NATS, RabbitMQ

Infrastructure: Docker, Kubernetes, GitLab CI, GitHub Actions

Observability: OpenTelemetry, Grafana, Prometheus, structured logging

Frontend: Vue.js / Nuxt, React / Next.js, WebSockets