

ABOUT ME

Studying backend development (Go, highload systems), currently enrolled in T-Academy (Go) and EPIC Institute (Real-Time Backend), ranking among the top students and continuously developing in software design and engineering (T-Shaped). In free time I focus on self-education and calisthenics.

EDUCATION

- **Belarusian State University of Informatics and Radioelectronics** Sep 2024 – Jun 2028
Faculty of Computer Systems and Networks | Computer Science and Programming Technologies | GPA: 9.17/10
- **T-Education** Feb 2025 – Jun 2025
Semester course on Algorithms and Data Structures (ADS) | GPA: 10/10
- **T-Academy** Sep 2025 – Dec 2026
Go Backend Development Track | Top 5% of students based on 2 semesters
- **EPIC Institute of Technologies** Sep 2025 – Jun 2026
Real-Time Backend Program | 1st Semester Result: 80%+ (Excellent)

OLYMPIADS AND ACHIEVEMENTS

T-Bank Code of Sport: Olympiad Participant ([Certificate](#)).
Yandex Algorithm Training 9.0: Ranked in the **top-350** participants ([Certificate](#)).
ICPC Belarus Qualification 2026: 3rd Degree Diploma ([Diploma](#)).

PROJECTS

- **LinkTracker** github.com/n1jke/linktracker
Go, DDD, Kafka (Avro), gRPC, PostgreSQL, Valkey, Prometheus, Grafana, k6, CI/CD
 - **Architecture:** Fault-tolerant event-driven (EDA) system of 3 microservices (Bot, Scraper, Agent) with DDD-based layer design.
 - **Delivery Guarantees:** *Transactional Outbox* and *Inbox* using an *idempotency-key* to prevent message duplication and guarantee delivery and processing.
 - **Load Testing:** Designed scenarios in *grafana/k6* based on 100k subscriptions. The system maintains a stable 650+ RPS with a fail rate of just 0.1% on gRPC.
 - **Optimizations:** Implemented a *Worker pool* for event processing and *cursor-based pagination* for efficient database querying. Valkey integration reduced *p99* response latency by 1.8–2.5x (down to 9ms) and *p50* by 3x (down to 2ms).
 - **Observability:** Configured RED and business metrics collection via Prometheus Pushgateway, with subsequent key metrics visualization on Grafana dashboards.
- **BSUIR OOP Course Laboratory Works** github.com/n1jke/oop-bsuir-2026
Go, DDD, SOLID, GRASP, GoF Patterns, TDD, Clean Architecture
 - **Performance:** GPA **9.29**, achieved one of the best results in the cohort, course assistant [Arciemij Bokun](#).
 - **System Design:** Enhanced skills in system design and decomposition across 7 lab works: from basic concepts (encapsulation, abstraction) to refactoring and designing using GoF patterns, DDD, and Clean Architecture.
- **Warehouse Management System (WMS)** github.com/n1jke/warehouse-management-system
Go, gRPC, Kafka (Avro), PostgreSQL, Uber FX, FSM, Docker
 - **Architecture:** Implemented an order management system divided into a core domain (management) and a supporting subdomain (Telegram bot).
 - **Business Logic:** Atomic warehouse stock reservation operations with partial reservation and backlog logic. State management implemented via *OrderFSM*.
 - **Patterns:** Ensured reliable publication of order status changes to Kafka using the *Transactional Outbox/Inbox* pattern.
 - **Testing:** Unit tests with mocked external dependencies.

TECHNICAL SKILLS

Languages: Go, C++, C#, Python, base Assembly
Backend: Concurrent programming, gRPC, HTTP, PostgreSQL, Apache Kafka, Valkey, DDD, EDA/SOA
Tools: Git, Docker/compose, Bash, GCC/Clang, GDB, CMake, GoogleTest, k6, Grafana, Prometheus
Fundamentals (Core CS): Linear algebra, algorithms and data structures, discrete mathematics