

Vladislav Vlasov

Yerevan, AM | +37491553297 | axymria@gmail.com | linkedin.com/in/airmyxa | github.com/airmyxa

EXPERIENCE

Yandex Eats

Senior Software Engineer

Aug 2025 – Present

- Transitioned back to an Individual Contributor role to focus on platform development.
- Built a new backend for timer-based discounts to meet high-load requirements.
- Automated regular calls to restaurants, validated the efficiency.

Engineering Team Lead

Sep 2024 – Aug 2025

- Led a cross-functional team of 10 (backend, Android, iOS, web, QA) and partnered with Product. Achieved 8 / 10 average team satisfaction score (internal team survey Q1-Q3 2025).
- Ensured 100% SLA for 6 months for backend microservices and frontend zero-bug policy.
- Delivered high-demand features (courier tips, charity widget, new tariffs UI) within strict deadlines, significantly raised product metrics (order cost, upsell screen conversion).
- Reviewed 46 PRs in 90 days, helped with and approved 10+ complex technical solutions developed by different teams in 6 months.
- Stabilized technical platform in team's domain: stopped uncontrolled DB growth in microservice (from 45Gb/mo to 0), cut disk usage 70% (420Gb to 120Gb).
- Grew talent: promoted 4 engineers across levels; mentored one backend engineer to tech lead; hired and onboarded a web trainee to mid-level.

Software Engineer

Sep 2021 – Sep 2024

- Proved Temporal and Go as a new company-wide solution for critical business processes orchestration.
- Designed event-driven notifications microservice architecture, API and code. Moved 100% of order notifications from monolith to new microservice. Made a platform for new notifications with consistent data flow.
- Fast-track promotions: Junior to Middle in 6 mo, Middle to Middle+ in 12 mo, Middle+ to Senior in 18 mo. Performance review is top 8%.
- Designed and developed a new system for emergency banners in cooperation with the product manager. Admin panel for managers, auto show for users by custom conditions.
- Integrated new delivery zones and place-control components in critical backend infrastructure. Resolved critical stability issues in the place blocking mechanism and reduced block time from minutes to seconds.
- Engineered a backend auto-translation component for user-generated content (UGC) to launch our business in the first country Armenia. Integrated solution in microservices. Used for menu autotranslation in client apps.

Research Institute - NDA

Software Engineer and researcher

Aug 2020 – Aug 2021 (20 hours/week)

- Did network system development as a backend engineer. Developed multithreaded, asynchronous systems.

LEADERSHIP & MENTORSHIP

- Mentored 5 trainees - 3 promoted to full-time engineers and after a while to middle software engineers.
- Interviewed 10+ candidates for backend engineer positions.
- Presented company-wide tech talk "How a Programmer Can Know Everything and Forget Nothing"

EDUCATION

South Federal University – Rostov-on-Don, Russia

June 2021

Bachelor of Applied Mathematics and Computer Science

ADDITIONAL

Technical: C++, Go, Python, Rust, SQL, PostgreSQL, Kafka, Temporal, Task Queues, Caches, Multithreading, Microservices, A/B

Languages: Russian (native), English Advanced(C1); German A2

Certifications & Training: Yandex Team-Lead Certificate (2025)

Articles: CRTP in C++ (<https://habr.com/ru/articles/543098/>), Tech blog (<https://blog.axymria.com/>)