

Artem Sidnev

Backend Software Engineer | Data-Intensive Systems, Internal Platforms, AI Automation

a.sidnevert@gmail.com | Telegram | LinkedIn | GitHub | Habr | X/Twitter

Summary

Backend software engineer with nearly 3 years of experience building data-intensive services, internal platforms, workflow automation, and AI-enabled engineering tools. Strong in Java/Kotlin backend development, ClickHouse-based analytical workflows, CI/CD improvement, integrations, Telegram Mini Apps, and applied AI agents. Current work at T-Bank focuses on cashback targeting and partner-funded offers; side projects include commercial real-estate analytics, booking and loyalty systems, and local-first AI-agent tooling.

Core Skills

Languages: Java, Kotlin, Go, Python, TypeScript, SQL

Backend/Data: Spring Boot, FastAPI, PostgreSQL, ClickHouse, Redis, Kafka, SQLAlchemy, REST APIs, data-intensive systems

Platforms/Automation: GitLab CI, Docker, Docker Compose, nginx, n8n, internal platforms, workflow automation, technical documentation

AI/Agents: RAG, AI agents, AI-assisted code review, refactoring automation, developer productivity tooling

Product Areas: partner integrations, CRM workflows, analytics platforms, Telegram Bots, Telegram Mini Apps, YClients integrations

Experience

Software Engineer (Backend) | T-Bank

Jan 2025 – Present

- Build backend systems for a cashback targeting platform that processes partner audience data and helps deliver relevant partner-funded offers to customers.
- Built partner-level targeting by customer spend and income on a flow of about 30M transactions per day across 1.5 years of history; estimated annual business impact reached about \$600K+.
- Contributed to migrating audience-building workflows to an internal ClickHouse-as-a-Service analytical environment, making a critical scenario about 5x faster and moving non-standard processes off the legacy stack.
- Automated partner-region substitution in audience setup, removing 10–15 minutes from a single run and saving up to 40–60 hours of manual work per month.
- Added early validation to critical targeting scenarios, reducing diagnosis time for typical issues by 20–40 minutes; accelerated the main CI pipeline by 5–7 minutes.
- Helped remove legacy code, stabilize test workflows, reduce flaky tests, and document backend processes for easier maintenance and onboarding.
- Resolved a major incident in a document workflow service, eliminating reputation risk and helping prevent potential financial loss.
- Introduced AI-assisted internal workflows: GitLab code review, AI-driven refactoring and draft merge request preparation, n8n management automation, and a RAG onboarding assistant for interns.

Commercial Real Estate Analytics Platform | Large Real Estate Agency

Aug 2024 – Aug 2025

- Built backend and automation workflows for a platform combining auction data, CIAN listings, geocoding, a Telegram bot, an admin panel, and a searchable object catalog.
- Enabled realtors to evaluate property economics in about 10 minutes, including sale and rental profitability, key metrics, cash flow, yield, and payback period.
- Enabled district-level market analysis in 7–10 minutes and improved day-to-day navigation through an admin panel and structured catalog.

Freelance Backend and Automation Projects

Jun 2023 – Present

- Built Double Kiss, a Telegram Mini App for a billiards club with booking flows, bot webhook integration, contact-based registration, backend services, Redis, PostgreSQL, and deployment automation.
- Worked on booking, match, Elo rating, and YClients loyalty flows, including bonus debit/credit logic, booking records, result confirmation, and retry handling for failed bonus settlement.
- Built Svobodno, an MVP Telegram Mini App for booking discounted last-minute service slots with customer, partner, and admin flows.
- Integrated FastAPI backends, SQLAlchemy, Redis, Telegram bot runtime, React/Vite/Tailwind frontends, nginx, Docker Compose, tunnels, and CI/CD.

Open Source

ARC | Local-First Platform for AI Agent Workflows

- Built a local-first environment for safe and reproducible AI-agent work in code projects.
- Combined a Go-based CLI runtime, Wails desktop shell, adapters for multiple AI providers, project memory, and execution artifacts in one product.
- Implemented context, memory, and execution-rule management to reduce request cost, make agent behavior more predictable, and simplify step-by-step verification; reduced context load by 48% without lowering response quality.
- Embedded diagrams, mini-apps, demos, and simulations directly into agent responses so outputs are easier to explore, understand, and validate.

Education

Canisius University | Bachelor of Computer Science

Additional coursework: Harvard CS50, MIT OpenCourseWare Algorithms, freeCodeCamp Java, freeCodeCamp Spring