

Svyatoslav Feldsherov

svyat@feldsherov.name | +972-53-451-4602 | linkedin.com/in/svyat | github.com/feldsherov

KEY SKILLS

SWE · User-space networking
Distributed systems · Concurrency
Performance · Algorithms
Backend · DevOps

LANGUAGES

C++ · Python · Go

TECHNOLOGIES

Linux · Networking
gRPC · Protobuf · Docker
Git

FUN FACTS

- Fixed (tiny) crash in Linux kernel
- Speaker at YaTalks 2023

EDUCATION

MOSCOW STATE UNIVERSITY

2013-2019 | MS in Math
GPA: 5.0/5.0

YANDEX SCHOOL OF DATA ANALYSIS

2016-2018 | CS Track
Machine Learning and Computer Science school in Moscow.

TECHSPHERE

2016-2017 | Data analysis and ML
Educational project hosted by Mail.ru Group and Computer Science faculty at Moscow State University.

COMPETITIONS

Russian National Olympiad in Informatics

2011, 2012 | Prizewinner

EXPERIENCE

Google Cloud, Virtual Network Dataplane Telemetry

08.2022-present | Software Engineer

Working on Google Cloud virtual network telemetry.

Main achievements: provided important telemetry for C3 family of VMs, supported Inter-VPC NAT telemetry, 2-10% fast path packet processing speedup.

Technologies: internal DPDK-like framework, C++ in network data plane plus gRPC and C++ for packet samples processing.

Yandex Search

10.2019-06.2022 | Software Engineer / Team Lead

I was working on a company-wide microservices framework, which serves 1000+ microservices, 10+ million requests per second.

Main achievements company wide adoption of framework, numerous product launches unblocked by framework features.

Technical achievements: 99.999% availability, HTTP transport replacement with faster implementation, speedup of distributed tracing over our framework from minute to 1-3sec per request.

Team was using C++ for data plane, Python for control plane, and tests/infrastructure.

Yandex Search

11.2018-10.2019 | Software Engineer

Worked on Search Infrastructure team. C++, Python, gRPC, networking.

Designed and implemented SDCH support for Search Engine Result Page. Main part was C++ backend with custom SDCH implementation.

Improved search query preprocessing pipeline. Reimplemented part of business logic with C++, fixed some architectural problems, speedup on 5-10ms on the affected slice of traffic.

Google

07.2018-10.2018 | Software Engineering Intern

Worked on Shopping Data Quality team. Primary C++, MapReduce, Stubby.

Designed and implemented an infrastructure for intellectual scheduling of merchants review. This infrastructure helped to improve existing scheduling logic and allowed the team to migrate from several legacy services.

Yandex Ads

03.2017-06.2018 | Junior Backend Developer

Designed and implemented distributed log collection and event plotting system using internal technologies, including YTsaurus — Bigtable-like storage with MapReduce framework on top of it.

Used coroutine-based web server and batch requests in order to handle required RPS on a small number of servers and not to overload other services.

This feature enabled the frontend team to log any client-side event (usually JS code in a browser) and plot number of any events on clients in real time.

Mail.ru Group, Tarantool

02.2016-12.2016 | Software Engineering Intern

Tarantool is an in-memory NoSQL database implemented in C with some C++.

Implemented a proof of concept version of SQL in Tarantool. We combined SQLite parser and execution engine with Tarantool internal structures (B+*-tree). Fixed some bugs in Tarantool test engine.

Added intrusive heap to Tarantool data structures library.